




PATENTED
PORTABLE
HOUSES

Three small red triangles point downwards from the bottom of the word "HOUSES".

SPECIAL NOTICE.

We have just recently learned that some of our would-be competitors are making the statement to prospective Portable House buyers that the Mershon & Morley Company's principal business "is dealing in lumber; that the manufacture of Portable Houses is a side issue with them, and that they use nothing but "Mill Ends" in their construction."

To those not conversant with the lumber business, these remarks might be misleading, especially to those residing in the Eastern States, where the term "Mill Ends" is understood to mean the fag ends of a manufacturer's product, such as cloths, carpets, etc.

In refutation of the above statement, we wish to say:

FIRST—The Mershon & Morley Co. is in no sense a dealer in lumber, but has special advantages for supplying itself with white pine lumber for the purpose of manufacturing its Portable Houses, which are impossible to any of its competitors.

SECOND—Our EXCLUSIVE BUSINESS is the manufacture of Portable Houses.

THIRD—We use nothing in the construction of our Portable Houses but good grades of thoroughly seasoned white pine lumber, the best and ONLY REALLY GOOD LUMBER that can be used for this purpose. Houses built of it are better made, give better satisfaction and last longer in all climates than is possible if made of any other lumber. Any reputable lumber dealer, engineer or carpenter will confirm this statement.

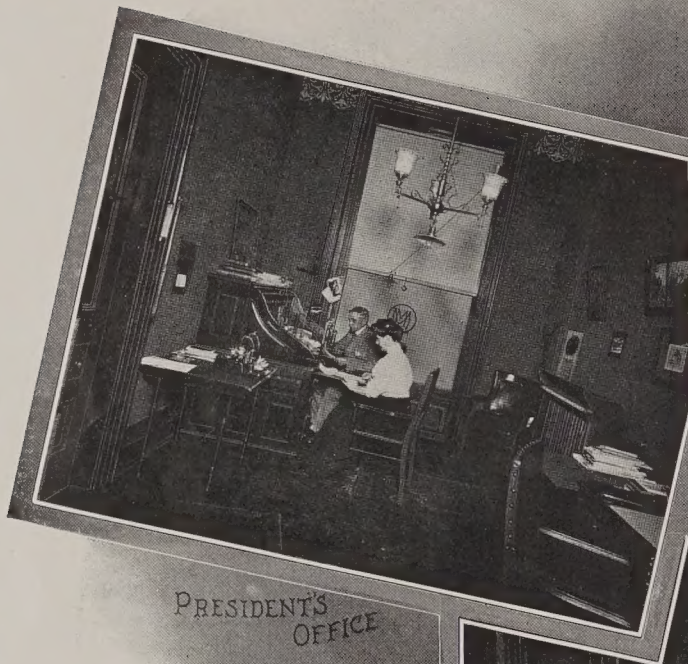
FOURTH—The Mershon & Morley Co. is the only manufacturer in the United States that is using WHITE PINE LUMBER EXCLUSIVELY in the manufacture of Portable Houses.

MERSHON & MORLEY CO.

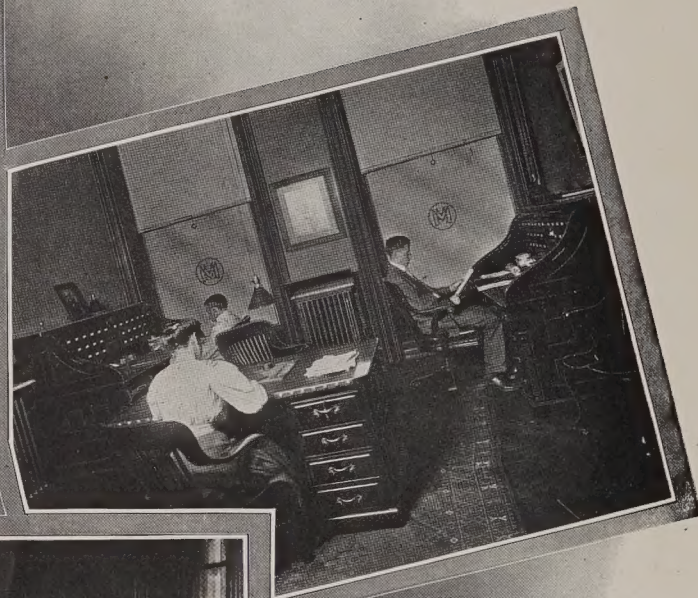
By J. M. Morley, Pres.



Book of
PLANS *and* DESIGNS
NUMBER EIGHT



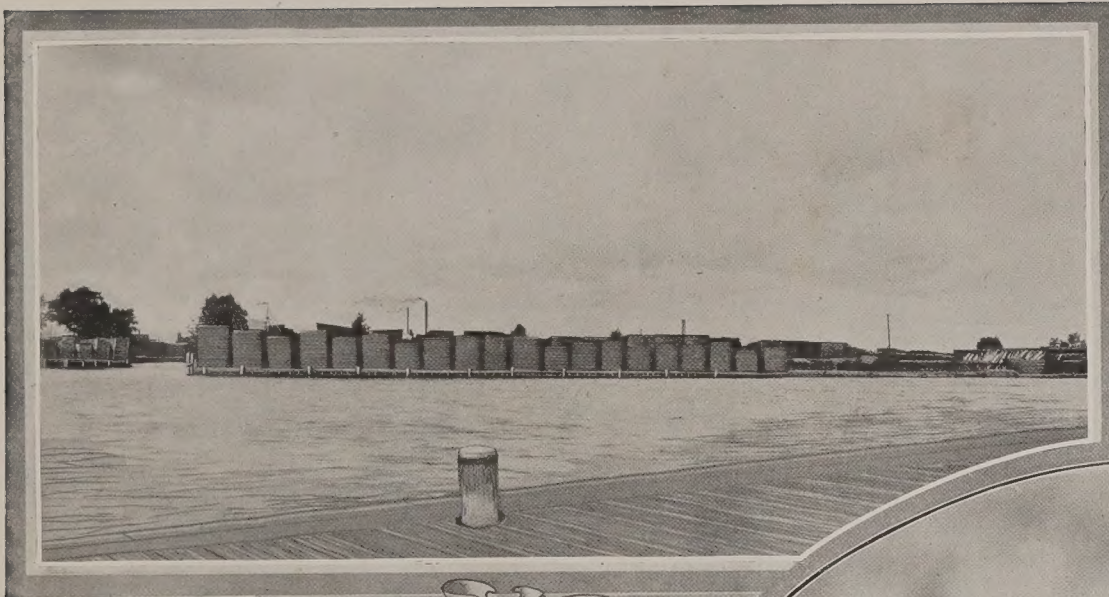
PRESIDENT'S
OFFICE



SECRETARY'S
OFFICE



FILING AND MAILING ROOM



LOOKING WEST



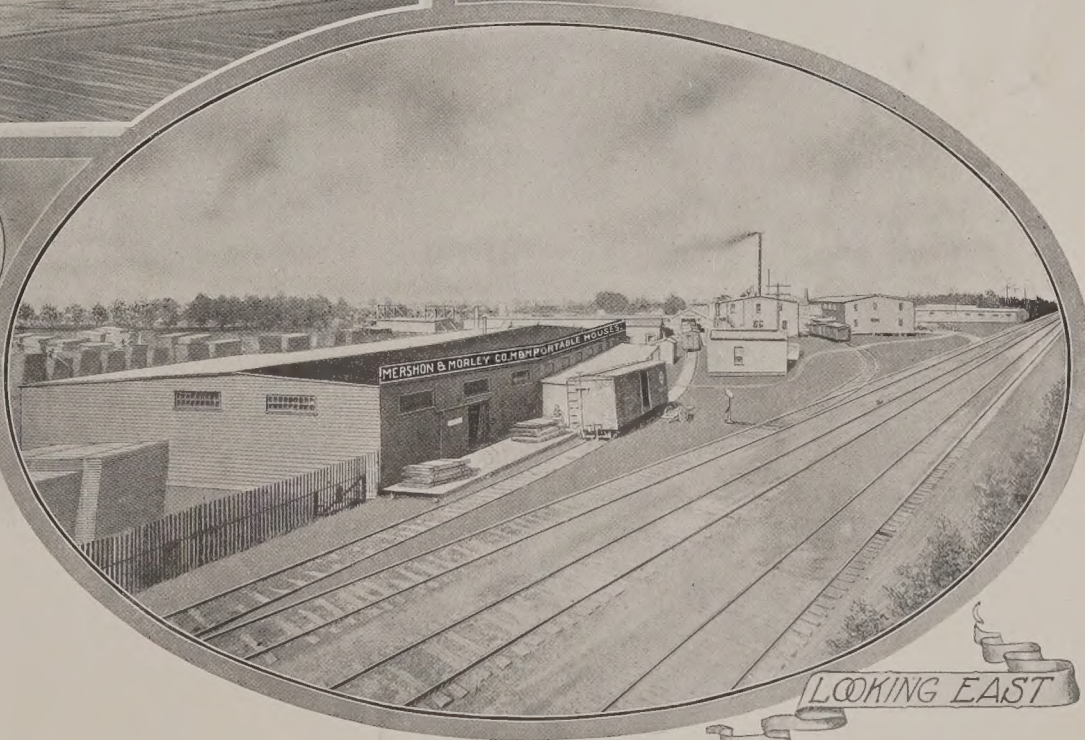
MERSHON & MORLEY CO.

LARGEST MANUFACTURERS OF
PORTABLE HOUSES
IN THE UNITED STATES

Plant at
Mershon Station, Saginaw.

Office
Second National Bank Building,
Saginaw, Mich., U. S. A.

New York Office, 1 Madison Ave., Room 8102.



LOOKING EAST



No. 05. FIVE-ROOM M. & M. SINGLE ROOF AND SINGLE WALL PORTABLE COTTAGE,

Size 12 ft. 8 in. by 31 ft. 8 in.

Complete, without Porch, shown on page 17 of this book,

As it appears crated and loaded for overland transportation. Weight 6000 lbs.

JUST AN INTRODUCTORY WORD.



WE take pleasure in placing before the public some *indisputable facts* in regard to Portable Houses in general and M. & M. Portable Houses in particular, which we hope will be of interest to those contemplating building.

The *M. & M. Portable Houses* when erected are as *strong, substantial wind and weather proof as houses built on the old system.*

The advantage of a Portable House over one built in the old way is in being able to ship it knock-down, complete in every detail, ready to set on the foundation. For instance, when an M. & M. Portable House leaves our factory, the windows are all glazed, fitted and hung; the doors are also fitted and hung, complete with mortise locks. The roof and floor are made in sections of a size easily handled.

The purchaser is furnished with printed, illustrated instructions for erecting the house, and attached to these instructions is a floor plan showing all the different parts of the house which are numbered or lettered, and corresponding numbers are shown on the floor plan. *Every part of the house fits perfectly.* There is no sawing, planing or fitting to be done. Services of a carpenter are not required. Anyone with ordinary intelligence can erect the house.

Did you ever know of a house built in the old way at the *estimated cost*? As a rule the architect receives a certain percentage of the *actual cost* of the building, and the contractor gets full time and receives full pay for his services until the house is completed, no matter how much above the *estimated cost*, all coming out of the pocket of the person building.

Portable construction is entirely different. Mershon & Morley Co. sell portable houses complete in every detail, ready for the foundation, delivered at the depot in your city. At the time an order is placed for the house, specifications for the foundation are mailed to the purchaser; while the house is being constructed, the foundation is being prepared. In a very few *hours* (not weeks or months) after the house reaches your city, you have it erected and are occupying same. There has been *no worry, no sleepless nights, no strikes, nothing* but smooth sailing from start to finish. The purchaser knew to a cent the minute he placed his order what his house was going to cost him. *Nothing estimated.* A flat price and that is all there is to it.

The M. & M. Portable Houses are constructed entirely of thoroughly seasoned *white pine*, the best weather resisting lumber known to the world at

the present time. Not only this, but we carry in our yards and on our docks at all times of the year, not less than fifty million feet of white pine lumber.

The M. & M. Portable Houses are constructed on the *unit system*; all of the side and end walls being 3 ft. 2 in. wide, enables us to use short lengths of white pine in which there is a large saving in cost from that of long lengths, therefore no waste in material to the manufacturer or the purchaser. Twelve years experience in this business has taught us the secret of every saving in cost of construction and material used.

The M. & M. Portable Houses are not to be compared with the product of your local carpenter, who in the first place does not know how to build a practical knocked-down house, and in the second place has not our ability to buy good lumber cheap.

When you purchase an M. & M. Portable House everything is furnished by us complete and the house is ready to place upon the foundation. The windows are all hung, fitted and glazed; the doors are hung and fitted and complete with mortise locks. No material of any kind to buy, as all material is included in the prices quoted by us.

A Word About Price and Quality.

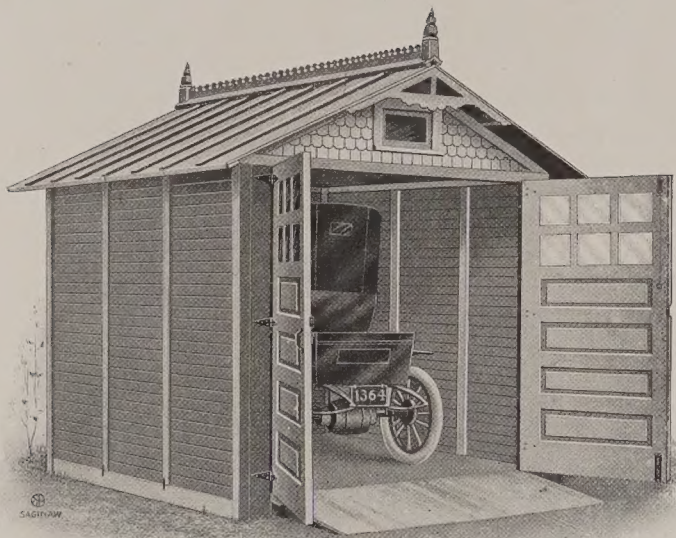
In Lynn, Mass., they make the best shoes in the world. Nobody questions that. They are pioneers in shoe manufacturing. We are pioneers in portable house building, and our position is exactly parallel to the Lynn shoe manufacturers. We combine our experience with natural facilities, Saginaw being, as you probably know, the center of Michigan lumber trade, and this is why we make the most perfect house built and give the best value.

Marshall Field had a great reputation as a merchant, but he did not get it on the strength of low prices. No, he bought and sold on the *quality* basis. When people bought an article with his name on, that meant satisfaction. They knew that they were not getting it at a less price for which such an article could be obtained, but they were *perfectly certain* that the price represented the utmost value obtainable. *If they paid less, they received less.* Our position as leader in portable house building is exactly identical. We make as good a house as we possibly can and price is a secondary consideration.

Quality and cheapness never go hand in hand. If you want one, you *must* sacrifice the other.

Very truly yours,

MERSHON & MORLEY CO.



No. 3. M. & M. PORTABLE GARAGE.

Size 9 ft. 6 in. by 9 ft. 6 in.

Showing large double doors in the front, fancy shingle gables, gable window, fancy ridge board, fancy gable ornaments and portable gang plank.

Side wall panels 7 feet 8 $\frac{1}{2}$ inches high; opening for double doors 7 feet 11 inches wide in the clear and 7 feet 7 $\frac{1}{2}$ inches high in the clear; from top of floor to point of gable inside, 11 feet 2 inches high.

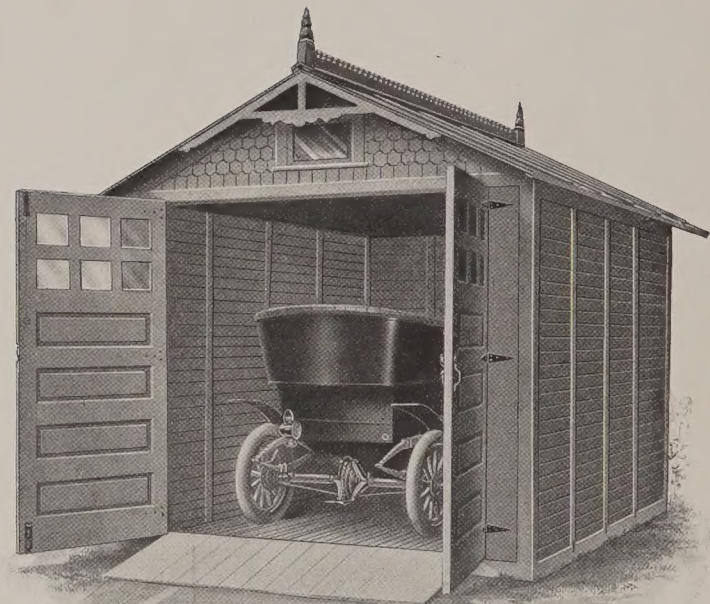
IN NAMING QUOTATION ON THIS GARAGE WE REGULARLY QUOTE AS FOLLOWS: No. 3 Portable Garage, size 9 feet 6 inches by 9 feet 6 inches, primed with one coat of paint outside; our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas; galvanized iron lined roof battens fancy ridge board; fancy shingle gables and gable ornaments; galvanized iron roof joint for stove pipe; 7 feet 8 $\frac{1}{2}$ inches high side walls; large double doors in front end (like shown in cut); gable window; portable gang plank, and six iron plates to anchor sills to foundation.

Should the purchaser desire a regular window panel in the side or rear end of the garage or a regular 5-panel door in the side or rear end of the garage in place of a solid panel, we can furnish same at \$3.08 each additional.

THE DOUBLE DOORS

Are made of pine 1 $\frac{3}{4}$ inches thick, 4 feet wide, 7 feet 8 $\frac{1}{2}$ inches high, with 6-light sash glazed with 8 x 10 glass and hung with 8-inch extra heavy wrought iron strap hinges and furnished with chain and foot bolt, and a first class pin tumbler lock and latch with 2 steel keys suitable for a key ring; also a heavy iron handle on the inside and outside of the right hand door for opening and closing same.

NOTE—Cars with Limousine Body and Top Luggage Rail require a clearance of 8 feet 6 inches high for the large doorway openings, which we furnish at a small additional cost.



No. 4. M. & M. PORTABLE GARAGE.

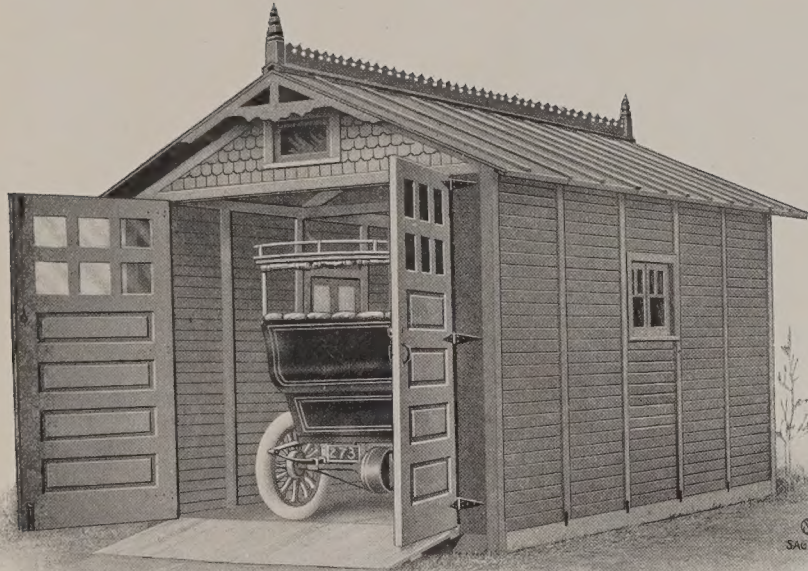
Size 9 ft. 6 in. by 12 ft. 8 in.

Showing large double doors in the front, fancy shingle gables, gable window, fancy ridge board, fancy gable ornaments and portable gang plank.

Side wall panels 7 feet 8 $\frac{1}{2}$ inches high; opening for double doors 7 feet 11 inches wide in the clear and 7 feet 7 $\frac{1}{2}$ inches high in the clear; from top of floor to point of gable inside, 11 feet 2 inches high.

IN NAMING QUOTATION ON THIS GARAGE WE REGULARLY QUOTE AS FOLLOWS: No. 4 Portable Garage, size 9 feet 6 inches in width by 12 feet 8 inches in length; primed with one coat of paint outside; our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas; galvanized iron lined roof battens; fancy ridge board; fancy shingle gables and gable ornaments; galvanized iron roof joint for stove pipe; 7 feet 8 $\frac{1}{2}$ inches high side walls; large double doors in front end (like shown in cut); gable window; portable gang plank, and six iron plates to anchor sills to foundation.

Should the purchaser desire a regular window panel in the side or rear end of the garage or a regular 5-panel door in the side or end of the garage in place of a solid panel, we can furnish same at \$3.08 each additional.



No. 5. M. & M. PORTABLE GARAGE.

Size 9 ft. 6 in. by 15 ft. 10 in.

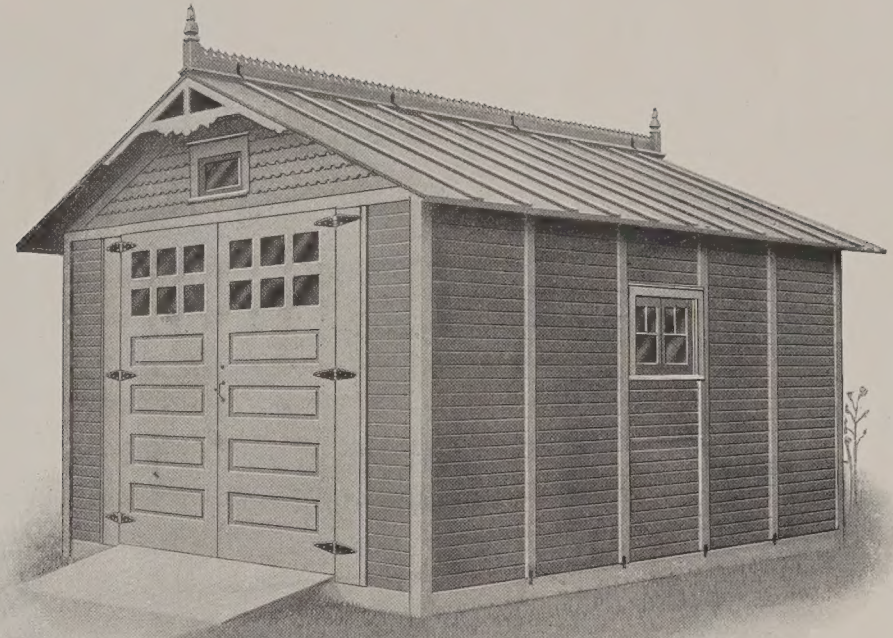
Showing large double doors in the front, fancy shingle gables, gable window, fancy ridge board and gable ornaments, two regular 6-light windows, one in each side of the garage, and portable gang plank, side wall panels 7 feet 8½ inches high, opening for double doors 7 feet 11 inches wide in the clear and 7 feet 7½ inches high in the clear. From top of floor to point of gable inside 11 feet 2 inches high.

IN NAMING QUOTATION ON THIS GARAGE WE REGULARLY QUOTE AS FOLLOWS: No. 5 Portable Garage, size 9 feet 6 inches in width by 15 feet 10 inches in length; primed with one coat of paint outside, our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof board and canvas, galvanized iron lined roof battens, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 7 feet 8½ inches high side walls, large double doors in front end (like shown in cut), gable window, portable gang plank, 6 iron plates to anchor sills to foundation, 2 regular 6-light windows, one in each side of the garage, and a regular 5-panel, cross panel door in the rear end of garage. We can arrange it so this garage can have large double doors in each end (see page 9), and place the 5-panel, cross panel door in either side of the garage at a small additional cost.

THE DOUBLE DOORS are made of pine, 1¾ inches thick, 4 feet wide, 7 feet 8½ inches high, with 6-light sash, glazed with 8x10 glass and hung with 8-inch extra heavy wrought iron strap hinges and furnished with chain and foot bolt and a first class pin tumbler lock and latch, with 2 steel keys suitable for a key ring, also a heavy iron handle on the inside and outside of the right hand door for opening and closing same.

SINGLE DOOR.—The single door is 2 feet 6 inches by 6 feet 2 inches, 1½ inches thick, 5-panel cross panel, complete with steel mortise lock and key.

NOTE—Cars with Limousine Body and Top Luggage Rail require a clearance of 8 feet 6 inches high for the large doorway openings, which we furnish at a small additional cost.

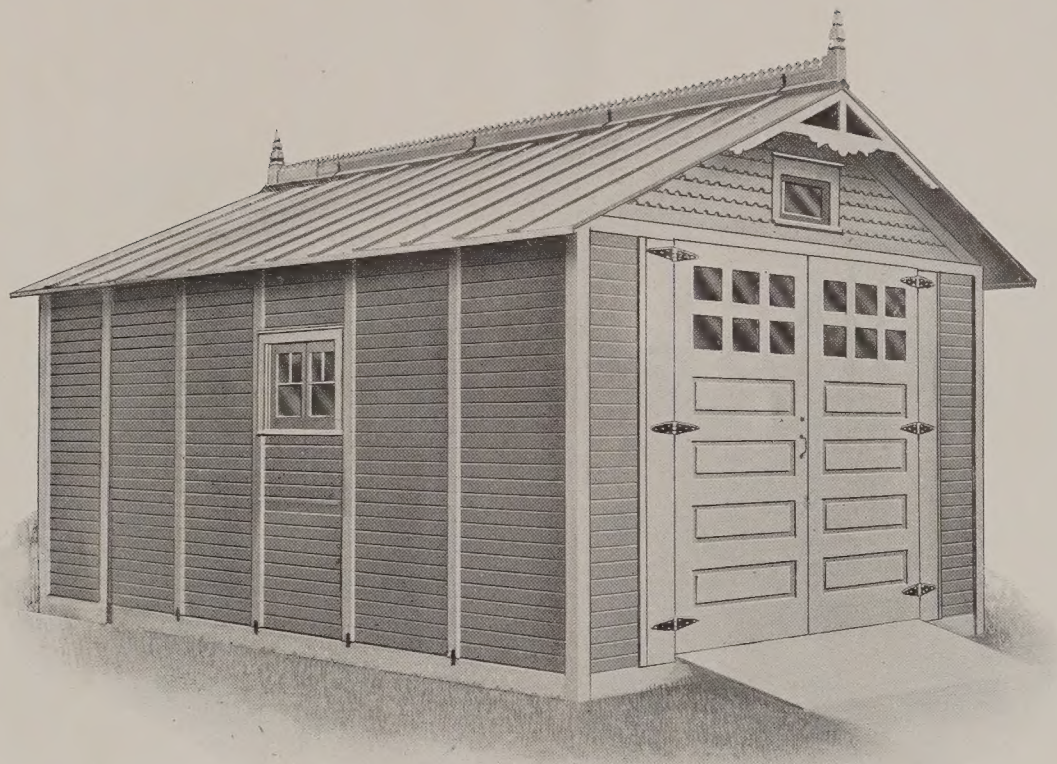


No. 5½. M. & M. PORTABLE GARAGE.

Size 12 ft. 8 in. by 15 ft. 10 in.

The above picture shows the No. 5½ Garage with large double doors in the front, fancy shingle gables, gable window, fancy ridge board and gable ornaments, two regular 6-light windows, one in each side of the garage and portable gang plank, side walls 7 feet 8½ inches high, opening for double doors 7 feet 11 inches wide in the clear and 7 feet 7½ inches high in the clear. From top of floor to point of gable inside 11 feet 7½ inches high.

IN NAMING QUOTATION ON THIS GARAGE WE REGULARLY QUOTE AS FOLLOWS: No. 5½ Portable Garage, size 12 feet 8 inches in width by 15 feet 10 inches in length, primed with one coat of paint outside, our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 feet 8½ inches high side walls, large double doors in front end (like shown in cut), fancy shingle gables, gable window, fancy ridge board and gable ornaments, portable gang plank, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation, two regular 6-light windows, one in each side of the garage, and a regular 5-panel, cross panel door in rear end. We can arrange it so this garage can have large double doors in each end (see page 9), and place the regular 5-panel door in either side of the garage at a small additional cost.



No. 5 $\frac{3}{4}$. M. & M. PORTABLE GARAGE.

Size 12 ft. 8 in. by 19 ft.

This Garage is the same as the No. 5 $\frac{1}{2}$, as shown on page 7, with the exception it has one more section added to its length.

Where this Garage is intended to house one machine, no matter whether it be a *Runabout*, *Roadster* or *Touring Car*, it meets the universal demand. The floor space being 12 ft. 8 by 19 ft. gives abundance of room for any one of them.

The opening for the large double doorway is 7 ft. 11 in. wide in the clear by 7 ft. 7 $\frac{5}{8}$ in. high in the clear.

From top of floor to point of gable, inside, 11 ft. 7 $\frac{1}{2}$ in. high.

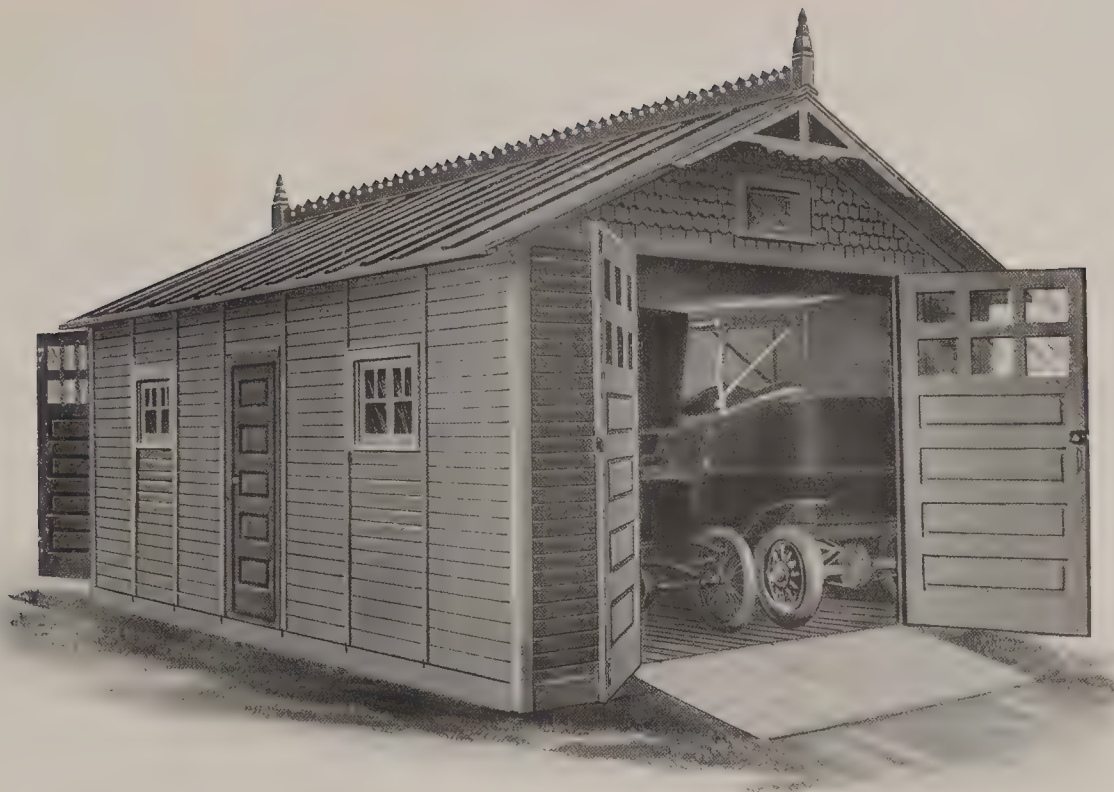
NOTE—Cars with Limousine Body and Top Luggage Rail require a clearance of 8 feet 6 inches high for the large doorway openings, which we furnish at a small additional cost.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.

IN NAMING QUOTATION ON THIS GARAGE WE REGULARLY QUOTE AS FOLLOWS: No. 5 $\frac{3}{4}$ Portable Garage, size 12 feet 8 inches in width by 19 feet in length, primed with one coat of paint outside, our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 feet 8 $\frac{3}{4}$ inches high side walls, large double doors in front end (like shown in cut), fancy shingle gables, 2 gable windows, one in each gable end of the garage, fancy ridge board and gable ornaments, portable gang plank, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation, two regular 6-light windows, one in each side of the garage, and a regular 5-panel, cross panel door in rear end. We can arrange it so this garage can have large double doors in each end (see page 9), and place the regular 5-panel door in either side of the garage at a small additional cost.

THE DOUBLE DOORS are made of pine 1 $\frac{1}{4}$ inches thick, 4 feet wide, 7 feet 8 $\frac{3}{4}$ inches high, with 6-light sash glazed with 8 x 10 glass and hung with 8-inch extra heavy wrought iron strap hinges and furnished with chain and foot bolt and a first class pin tumbler lock and latch with 2 steel keys suitable for a key ring, also a heavy iron handle on the inside and outside of the right hand door for opening and closing same.

SINGLE DOOR.—The single door is 2 feet 6 inches by 6 feet 2 inches, 1 $\frac{1}{4}$ inches thick, 5-panel cross panel, complete with steel mortise lock and key.



No. 6. M. & M. PORTABLE GARAGE.

Size 12 ft. 8 in. by 22 ft. 2 in.

This is a picture of the No. 6 M. & M. Portable Garage, with Large Double Doors in each end We make this No. 6 with the large double doors in front end only if so desired.

This No. 6 Garage we construct in two ways, viz: With large double doors in one end or both for the reason our customers at times wish to have their garage so they can run their machine in one door and out the other (where the location will permit), thus saving the trouble of backing out and turning around, some have driveways from the front to the rear of their residence, while others have a circle, in either case by placing the garage at a convenient point they may run in at one doorway and out through the other.

The floor space of this garage being 12 feet 8 inches by 22 feet 2 inches, will house two machines, a Touring Car and Runabout or a Touring Car and an Electric, with plenty of room for work bench, gasoline tank and charging station.

The picture above shows the No. 6 Garage with the large double doors in each end. It also shows the fancy ridge board, shingle gables and gable ornaments, gable windows, portable gang planks, 6-light windows and 5-panel cross panel door. The openings for the large double doors are 7 feet 11 inches wide in the clear and 7 feet 7½ inches high in the clear. From top of floor to point of gable inside, 11 feet 7½ inches high.

IN NAMING QUOTATION ON THIS NO. 6 GARAGE WITH ONE DOOR IN FRONT, WE REGULARLY QUOTE AS FOLLOWS: No. 6 Portable Garage, size 12 feet 8 inches by 22 feet 2 inches, primed with one coat of paint outside, our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 feet 8½ inches high side walls, large double doors in front end only, fancy ridge board, fancy shingle gables and gable ornaments, 2 gable windows, one on each gable end, portable gang

plank, four 6-light windows, two in each side of the garage, and a regular 5-panel, cross panel door in the rear end, 6 iron plates to anchor sills to foundation.

IN NAMING QUOTATION ON THIS NO. 6 GARAGE WITH LARGE DOUBLE DOOR IN EACH END, WE REGULARLY QUOTE AS FOLLOWS: No. 6 Portable Garage, size 12 feet 8 inches by 22 feet 2 inches, primed with one coat of paint outside, our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 feet 8½ inches high side walls, large double doors in both ends of the garage (like shown in picture), fancy ridge board, fancy shingle gables and gable ornaments, 2 gable windows, one on each gable end, 2 portable gang planks, one for each double doorway, four 6-light windows, 2 in each side of the garage, and a regular 5-panel, cross panel door in the side of the garage, 6 iron plates to anchor sills to foundation.

THE DOUBLE DOORS are made of pine 1½ inches thick, 4 feet wide 7 feet 8½ inches high with 6-light sash glazed with 8 x 10 glass and hung with 8-inch extra heavy wrought iron strap hinges and furnished with chain and foot bolt and a first class pin tumbler lock and latch with 2 steel keys suitable for a key ring, also a heavy iron handle on the inside and outside of the right hand door for opening and closing same.

SINGLE DOOR. The single door is 2 feet 6 inches by 6 feet 2 inches, 1½ inches thick, 5-panel cross panel, complete with steel mortise lock and key.

NOTE—Cars with Limousine Body and Top Luggage Rail require a clearance of 8 feet 6 inches high for the large doorway openings, which we furnish at a small additional cost

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



NOTE—THE FLOOR for the No. 7 and No. 8 Garage is made in sections, of 1½ in. thick matched white pine. THE SILLS are white pine, 2 in. by 8 in. THE JOIST are white pine, 2 in. by 6 in.

No. 7 is 15 ft. 10 in. wide by 22 ft. 2 in. long, with 8 ft. 6 in. high side walls, large double door openings 8 ft. 6 in. high by 7 ft. 11 in. wide in the clear.

No. 8 is 15 ft. 10 in. wide by 25 ft. 4 in. long, with 8 ft. 6 in. high side walls, large double door openings 8 ft. 6 in. high by 7 ft. 11 in. wide in the clear.

This is a picture of the M. & M. No. 8 Portable Garage. We make the No. 7 and No. 8 Portable Garages with double doors in one end only if so desired.

No. 7 Portable Garage, with Large Double Doors in Each End.

IN NAMING QUOTATION ON THIS GARAGE WE REGULARLY QUOTE AS FOLLOWS: No. 7 Portable Garage, 15 feet 10 inches wide by 22 feet 2 inches long, primed with one coat of paint outside, our new design of wooden roof canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 8 feet 6 inches high side walls, **LARGE DOUBLE DOORS IN FRONT AND REAR** as shown in above picture, openings for same 8 feet 6 inches high by 7 feet 11 inches wide in the clear, fancy ridge board, fancy shingle gables, gable ornaments, two 1-light windows, one in each gable end, two portable gang planks, one for each doorway, four 6-light windows, two in each side of the garage, and a regular 5-panel cross panel door in the side of garage, galvanized iron roof joint for stove pipe, six iron plates to anchor sills to foundation.

NOTE—The 1-light gable windows for this garage have an opening 22 inches by 30 inches and are glazed with one light of 18 x 26 D. S. glass.

No. 7 Portable Garage, with Large Double Doors in Front End Only.

This Garage is the same in every detail as the No. 7 specified above with one exception: The large double doors are in the **FRONT END ONLY**.

DOUBLE DOORS—The large double doors are hung with 8-inch heavy wrought iron strap hinges and are furnished with chain bolts at the top and foot bolts at the bottom. First-class pin tumbler spring locks and latches on each door with steel keys suitable for key ring. Heavy iron handles on the inside and outside of each right hand door for opening and closing same. The doors are made of white pine 1½ inches thick, 4 feet wide by 8 feet 6 inches high, with a 6-light sash glazed with 10 x 10 glass.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.

No. 8 Portable Garage, with Large Double Doors in Each End.

IN NAMING QUOTATION ON THIS GARAGE WE REGULARLY QUOTE AS FOLLOWS: No. 8 Portable Garage, 15 feet 10 inches wide by 25 feet 4 inches long, primed with one coat of paint outside, our new design of wooden roof canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 8 feet 6 inches high side walls, large double doors in front and rear the same as shown in above picture, openings for same 8 feet 6 inches high by 7 feet 11 inches wide in the clear, fancy ridgeboard, fancy shingle gables, gable ornaments, two 1-light gable windows, one in each gable end, two portable gang planks, one for each doorway, four 6-light windows, two in each side of the garage, and a regular 5-panel cross panel door in the side of garage, galvanized iron roof joint for stove pipe, six iron plates to anchor sills to foundation.

NOTE—The 1-light gable windows for this garage have an opening 22 inches by 30 inches and are glazed with one light of 18 x 26 D. S. glass.

No. 8 Portable Garage, with Large Double Doors in Front End Only.

This Garage is the same in every detail as the No. 8 specified above with one exception: The large double doors are in the **FRONT END ONLY**.



This is a picture of the No. 9 M. & M. 4-DOOR FRONT PORTABLE GARAGE.

Size 19 ft. wide by 22 ft. 2 in. long, 8½ ft. high side walls; opening for each doorway 8 ft. 6 in. high by 7 ft. 11 in. wide in the clear, designed to house two large touring cars.

(On the left is a six-cylinder 40 horsepower 1908 Great Arrow, and in the garage is a 1909 Autocar touring car.)

DOUBLE DOORS—The large double doors are hung with 8 in. heavy wrought iron strap hinges and are furnished with chain bolts at the top and foot bolts at the bottom. First-class pin-tumbler spring locks and latches on each door with steel keys suitable for key ring. Heavy iron handles on the inside and outside of each door for opening and closing same. The doors are made of white pine 1¾ in. thick, 4 ft. wide by 8 ft. 6 in. high with a 6-light sash glazed with 10 x 10 glass.

SINGLE DOOR—The single door for the side wall is 2 ft. 6 in. by 6 ft. 2 in., 1½ in. thick, 5-panel cross panel complete with steel mortise lock and key.

GABLE WINDOW—The window in the front gable as shown in the picture has an opening 28x30 in., the sash for same is glazed with 2 lights 8x11¼ in. S. S. glass and 1 light 16 x 24 in. D. S. glass, complete with transom lifter for opening and closing same.

SIDE WALL WINDOWS—The openings for the windows are 29½ in. by 22½ in. The sash are glazed with four lights 5½ x 8 in. and two lights 8 x 11 in. glass, divided in the middle and rabbetted so that each half will swing into the garage.

FLOOR—The floor is made in sections, of 1¾ in. thick matched pine laid upon sized and fitted joists which rest in iron stirrups attached to the sills, supported by blocking, as shown in our illustrated instructions for erecting our garages.

SILLS—The sills for the ends, sides and center are white pine 2 in. by 8 in.

JOISTS—The joists are white pine 2 in. by 6 in.

IN NAMING QUOTATION ON THIS GARAGE WE REGULARLY QUOTE AS FOLLOWS:

No. 9 4-Door Front Portable Garage, 19 ft. wide by 22 ft. 2 in. long, primed with one coat of paint outside, our new design of wooden roof canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 8½ ft. high side walls, four large doors in front end of garage, the same as shown in above picture, opening for each doorway 8 ft. 6 in. high by 7 ft. 11 in. wide in the clear, fancy ridgeboard, fancy shingle gables, gable ornaments, one 3-light gable window in front gable glazed with two lights of 8x11¼ S. S. glass and one light of 16 x 24 D. S. glass, complete with transom lifter, two portable gang planks, one for each doorway, four 6-light windows, two in each side of the garage, and a regular 5-panel cross panel door in the side of garage, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

NOTE—Should the purchaser prefer to have the 5-panel cross panel door in the rear end instead of the side of the garage as shown in above picture, when erecting the garage simply interchange one of the end wall panels for the side wall door panel.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



No. 01. CHILD'S PORTABLE PLAYHOUSE.

With Wooden Awning over Window and Door.

Size 6 ft. 4 in. by 9 ft. 6 in.

NOTE—If desired, we furnish this house with wooden awning over the door, and outside blinds for the window for the same price. (See page 15.)

OUR No. 01 M. & M. CHILD'S PLAY HOUSE is very attractive on the lawn. It is 9 ft. 6 in. in length by 6 ft. 4 in. in width; 9 ft. 11 in. from floor to point of gable inside of the house; made of a good quality of white pine; painted with one coat of white paint outside. The side wall panels are made in sections 3 ft. 2 inches wide, from $\frac{3}{4}$ -in. siding, tongued and grooved, each being a duplicate of the other and all being **INTERCHANGEABLE** with those containing windows and doors, so that a purchaser erecting a house can arrange the windows and doors to suit his requirements. The height of the sections is invariably 7 feet 6 inches. The house, when completed, is strong, durable, wind and weather proof, reasonable in price, saving the purchaser much in the waste of time and materials as well as all the annoyance of building.

WINDOW—The opening for the window is 2 ft. 5 $\frac{1}{4}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 $\frac{1}{2}$ x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. It is hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the window can be easily and quickly adjusted to its proper position.

DOOR—The door is 2 ft. 6 in. by 5 ft. 6 in., 1 $\frac{1}{4}$ in. thick, 3-paneled, with a 9-light glazed sash, and complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the door can be easily and quickly adjusted in its proper position.

FLOOR—The floor is made in 2 sections, of $\frac{3}{4}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas made to our order for this purpose, and thoroughly painted, the roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



No. 01. CHILD'S PORTABLE PLAYHOUSE.

With three sections of Fancy Rail Porch across front side.

Size 6 ft. 4 in. by 9 ft. 6 in.

SIZE OF PORCH—From outside of house to outer edge porch floor 5 ft. 9 $\frac{1}{2}$ in. From outside of house to outer edge porch roof 6 ft. 4 in.

WOODEN AWNINGS—Rain and sun protectors for over the window and door. See cut on this page.

SCREENS—We furnish this house, when so desired, with wire screens fitted to the windows; also screen doors, complete with spring hinges, at a small extra cost. See page 37.

NO NAILS—No nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect this house. We send all purchasers printed illustrated instructions.

IN NAMING QUOTATIONS ON THESE PLAY HOUSES WE REGULARLY QUOTE AS FOLLOWS—No. 01 CHILD'S PORTABLE PLAY HOUSE WITHOUT PORCH—Size 6 ft. 4 in. by 9 ft. 6 in.; primed with one coat of white paint outside, 1 window, 1 door, our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 $\frac{1}{2}$ ft. side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation, 2 wooden awnings, one for over the window and one for over the door.

No. 01 CHILD'S PORTABLE PLAY HOUSE WITH PORCH—Size of house 6 ft. 4 in. by 9 ft. 6 in., primed with one coat of white paint outside, 1 window, 1 door, our new design of wooden roof, canvas covered, and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 $\frac{1}{2}$ ft. side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation. Three sections of fancy rail porch across front side of house, like shown in above picture.

The number of doors and windows is a matter of choice. Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.



No. 02. M. & M. PORTABLE HUNTERS' CABIN.

Size 6 ft. 4 in. by 9 ft. 6 in. Weight 1,600 lbs.

Can be erected almost as quickly as a tent. Warm and dry, with the comforts of home when equipped with our M. & M. Double Folding Bed (see above cut, also page 36), and wire screen for the window, and wire screen door complete with spring hinges for the door (see page 37), thus being entirely free from the annoyance of insects.

Wire Screen, Screen Door, M. & M. Portable Bed are EXTRA and not included in our regular quotation on this cabin.

OUR No. 02 M. & M. PORTABLE HUNTERS' CABIN, size 6 ft. 4 in. wide by 9 ft. 6 in. long, and our No. 03 M. & M. Hunters' Cabin, 9 ft. 6 in. by 9 ft. 6 in., are made of a good quality white pine. From the top of the floor to the point of the gable inside of the No. 02 is 9 ft. 11 in. and in the No. 03, 10 ft. The side walls of the Nos. 02 and 03 are made in sections 3 ft. 2 in. wide, from ¾-in. siding, tongued and grooved, each being a duplicate of the other and all being INTERCHANGEABLE. For shipment, these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are INTERCHANGEABLE with those containing windows and doors so that a purchaser erecting a cabin can arrange the location of windows and doors to suit his requirements. The height of the sections is invariably 7 ft. 6 in.

WINDOW—The opening for the window is 2 ft. 5½ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5½ x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. It is hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the window can be easily and quickly adjusted in its proper position. Opening for gable window, 21 x 20 in., with a 1-light sash 1½-in. thick, glazed with 16 x 18-in. glass, hung with loose-joint wrought iron butts, and swings into the house back against the gable.

DOOR—The door is 2 ft. 6 in. by 6 ft. 2 in., 1½-in. thick, 5 paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the door can be easily and quickly adjusted in its proper position.

FLOOR—The floor is made in sections, of ¾-in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.



No. 03. M. & M. PORTABLE HUNTERS' CABIN, SUMMER KITCHEN, OR 1-ROOM COTTAGE. Size 9 ft. 6 in. by 9 ft. 6 in.

Can be used for many different purposes. When equipped with two M. & M. Portable Beds it will accommodate four persons camping, with plenty of room during the day when the beds are closed and not in use (see page 36). As a summer kitchen it is just the thing—being entirely separate from the living and bed rooms; does away with the heat from the stove and odor from the cooking. When used for a one room cottage we often furnish it with three sections of fancy rail porch across the front side (see No. 01 Play House, with three sections of porch, opposite page).

Wire Screen, Screen Door, M. & M. Portable Bed, Porch and Outside Blinds, Wooden awnings are EXTRA and not included in our regular quotation on this house.

GABLE—The gable is our fancy shingle, like shown in the above cut.

WOODEN AWNINGS—Rain and sun protectors for over the window and door. See cut on this page.

SCREENS—We furnish these cabins, when so desired, with wire screens fitted to windows also screen doors, complete with spring hinges, at a small extra cost. See page 37.

OUTSIDE BLINDS—We also furnish outside blinds for the windows, complete with fastenings (see pages 15 and 37).

NO NAILS—No nailing or carpenter work necessary. A screwdriver and wrench are all the tools required in erecting the houses.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect our houses. We send all purchasers printed illustrated instructions.

IN NAMING QUOTATION ON THESE HUNTERS' CABINS WE REGULARLY QUOTE AS FOLLOWS: No. 02 M. & M. Portable Hunters' Cabin, size 6 ft. 4 in. wide by 9 ft. 6 in. long, primed with one coat of paint outside, 1 window, 1 door, our new design of wooden roof, canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7½ ft. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, one light window in front gable, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

No. 03 M. & M. PORTABLE HUNTERS' CABIN, SUMMER KITCHEN OR ONE ROOM COTTAGE, size 9 ft. 6 in. by 9 ft. 6 in., primed with one coat of paint outside, 1 window, 1 door, our new design of wooden roof, canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7½ ft. high side walls, fancy ridge board and gable ornaments, fancy shingle gables, with one light window in front gable, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

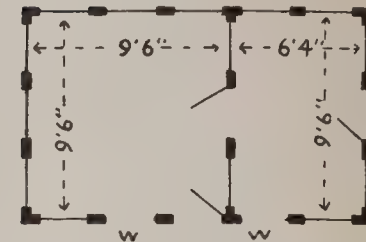
Should more doors or windows be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

WE MAKE THESE CABINS WITH DOUBLE ROOF AND DOUBLE WALLS AT AN EXTRA COST (SEE PAGE 35).





Floor Plan No. 04 Two-Room M. & M. Cottage.

Size 9 ft. 6 in. by 15 ft. 10 in.



Scale, $\frac{1}{8}$ -inch to the foot.

The heavy lines, thus,  , show the exact positions of the side walls and partition panels.

The dotted lines give the dimensions of the rooms.

No. 04. TWO-ROOM M. & M. PORTABLE COTTAGE.

Size 9 ft. 6 in. wide by 15 ft. 10 in. long.

Showing 3 sections of fancy rail porch across the front 3 center sections of the cottage.
The porch is **EXTRA** and not included in the regular quotations on this cottage.

NOTE—A complete section of porch is 3 ft. 2 in. long, or the width of the end and side wall panels of our houses, so the number of porch sections required will be the same as the number of end and side wall panels you wish to cover. When it is desired to have the porch extend around one or more corners of the cottage it requires an extension of floor and roof with mitre joint at each corner. An extra charge is made for each corner junction.

OUR No. 04, 2-ROOM M. & M. PORTABLE COTTAGE is very popular owing to its size and moderate price. It is made entirely out of white pine, and primed with one coat of paint outside. Size of cottage 9 ft. 6 in. wide by 15 ft. 10 in. long; 10 ft. from top of floor to point of gable inside of house, with one room 9 ft. 6 in. by 9 ft. 6 in., and one room 9 ft. 6 in. by 6 ft. 4 in. The side walls are made in sections 3 ft. 2 in. wide, from $\frac{3}{4}$ -in. siding, tongued and grooved, each being a duplicate of the other and all being **INTERCHANGEABLE**. For shipment, these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are **INTERCHANGEABLE** with those containing windows and doors, so that a purchaser erecting the cottage can arrange the location of windows and doors to suit his requirements. The height of the sections is 7 ft. 6 in. This cottage when erected is strong, durable, wind and weather proof, reasonable in price, saving the purchaser much in the waste of materials, as well as the annoyance of building. Our 8-light gable windows add very much to the outside appearance and ventilation of our cottages (see page 16). We furnish these 8-light gable windows when so desired at a small additional cost.

WINDOWS—The openings for the windows are 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 $\frac{1}{2}$ x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., 1 $\frac{1}{2}$ -in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

FLOOR—The floor is made in sections, of $\frac{3}{4}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

PARTITION—The partition extends from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The door for partition is 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No Nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect the house. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for this house, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. See page 37.

OUTSIDE BLINDS—We furnish for this house outside blinds for the windows, complete with fastenings. See pages 15 and 37.

WOODEN AWNINGS—Rain and sun protectors. See pages 13 and 37.

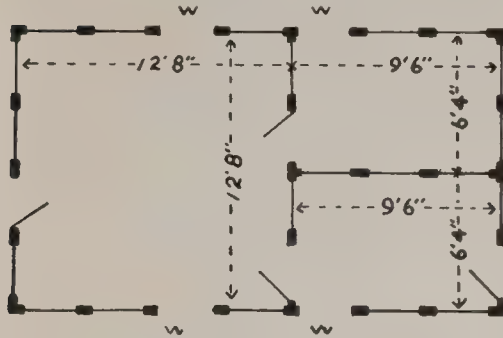
IN NAMING QUOTATION ON THIS COTTAGE WE REGULARLY QUOTE AS FOLLOWS: No. 04, 2-room cottage, size 9 ft. 6 in. wide by 15 ft. 10 in. long, primed with one coat of paint outside, 2 windows, 2 doors, 1 partition with door, giving 1 room 9 ft. 6 in. by 9 ft. 6 in., and 1 room 6 ft. 4 in. by 9 ft. 6 in. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 $\frac{1}{2}$ ft. high side walls, fancy shingle gables, fancy ridge board and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds, gable windows and M. & M. portable beds are **EXTRAS** and are not included in our quotation on this cottage, unless so specified.


WE MAKE THIS COTTAGE WITH DOUBLE ROOF AND DOUBLE WALLS AT AN EXTRA COST (SEE PAGE 35).

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



Scale, $\frac{1}{8}$ -inch to the foot.

The dotted lines give the dimensions of the rooms.

The heavy lines, thus, , show the exact positions of the side walls and partition panels.



No. 05. THREE-ROOM M. & M. PORTABLE COTTAGE. Size 12 ft. 8 in. wide by 22 ft. 2 in. long.

Showing 4 sections of fancy rail porch across the front end of the cottage. The porch and outside blinds are EXTRA and are not included in the regular quotation on this cottage.

NOTE—The base or foundation for porch and cottage, shown above, consists of cedar posts 4 ft. long by 6 in. in diameter, set 3 ft. in the ground and ceiled with $\frac{3}{4}$ -in. thick wainscoting, which we do not furnish, but we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our cottages. We furnish our cottages and porches complete and ready to set on the foundation. The steps as shown above we do not furnish; they are easily and quickly made after the cottage and porch has been erected. Foundation may be brick, concrete or cedar posts.

A complete section of porch is 3 ft. 2 in. long, or the width of the end and side wall panels of our houses, so the number of porch sections required will be the same as the number of end and side wall panels you wish to cover. When it is desired to have the porch extend around one or more corners of the cottage, it requires an extension of floor, and roof with mitre joint at each corner. An extra charge is made for each corner junction.

OUR No. 05, 3-ROOM M. & M. PORTABLE COTTAGE please note is 4 sections wide and 7 sections long—or 12 ft. 8 in. wide by 22 ft. 2 in. long. This makes it in every way much larger than the No. 04, 2-room cottage. It has always met with a ready sale owing to its size, cozy arrangement of floor space and moderate price. It is made entirely of white pine and primed with one coat of paint outside. From top of floor to point of gable inside of the cottage is 11 feet. It has one room 12 ft. 8 in. square and two rooms 9 ft. 6 in. by 6 ft. 4 in. The side walls are made in sections 3 ft. 2 in. wide, from $\frac{3}{4}$ -in. siding, tongued and grooved, each being a duplicate of the other and all being INTERCHANGEABLE. For shipment these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are INTERCHANGEABLE with those containing windows and doors, so that a purchaser erecting the cottage can arrange the location of the windows and doors to suit his requirements. The height of the sections is 7 feet 6 inches. The cottage, when erected, is strong, substantial, durable, wind and weather proof, and a great saving to the purchaser in waste of time and materials, as well as the annoyance of building. Our 8-light gable windows are an improvement and add very much to the outside appearance and ventilation of our cottages (see page 16). We furnish these 8-light gable windows when desired at a small additional cost.

WINDOWS—The opening for the windows is 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 $\frac{1}{2}$ x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., 1 $\frac{1}{4}$ -in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame so

these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

FLOOR—The floor is made in sections, of $\frac{3}{4}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

PARTITIONS—The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel complete with butts and latch.

NO NAILS—No Nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect the cottage. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for this cottage, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. See page 37.

OUTSIDE BLINDS—We furnish for this cottage outside blinds for the windows, complete with fastenings. See above cut and page 37.

WOODEN AWNINGS—Sun and rain protectors for over windows and doors. See pages 13 and 37.

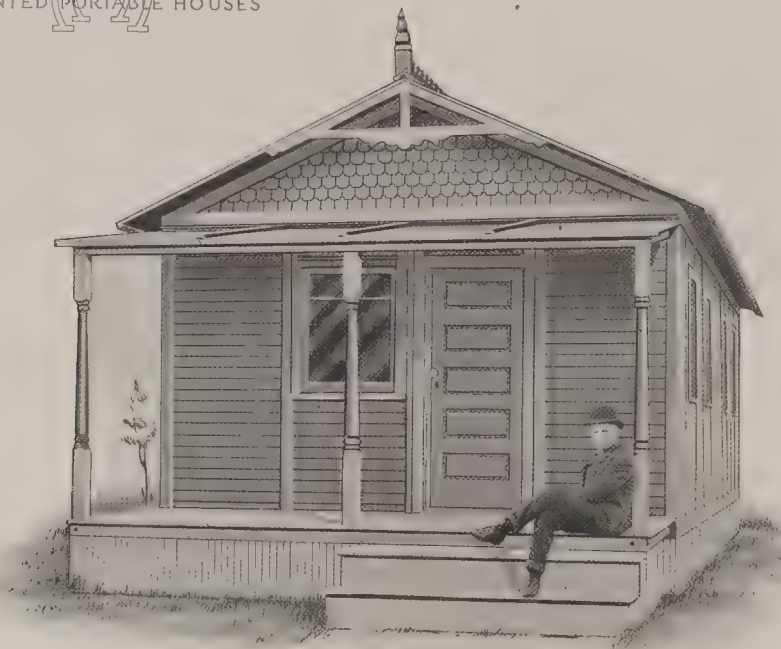
IN NAMING QUOTATION ON THIS COTTAGE WE REGULARLY QUOTE AS FOLLOWS: No. 05, 3-room cottage, size 12 ft. 8 in. by 22 ft. 2 in., primed with one coat of paint outside, 4 windows, 2 doors, 2 partitions with doors, giving one room 12 ft. 8 in. by 12 ft. 8 in. and 2 rooms 6 ft. 4 in. by 9 ft. 6 in. each. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 $\frac{1}{2}$ -ft. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds, gable windows, and M. & M. folding beds are EXTRAS and not included in our quotation on this cottage unless so specified.

WE MAKE THIS COTTAGE WITH DOUBLE ROOF AND DOUBLE WALLS, AT AN EXTRA COST (SEE PAGE 35).

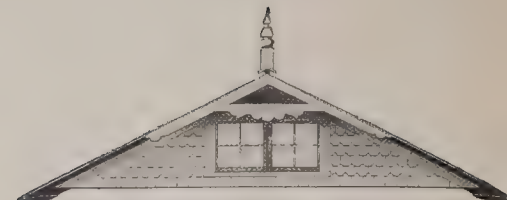
NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



No. 05. THREE-ROOM M. & M. PORTABLE COTTAGE.

Size 12 ft. 8 in. wide by 22 ft. 2 in. long, as shown and described on page 15.

The above picture shows 4 sections of porch without fancy rail and post brackets across front end of cottage.



Eight-Light Gable Window.

Adds very much to the outside appearance of the cottage and improves inside ventilation. Each of the 4-light sash swings into the cottage when opened.



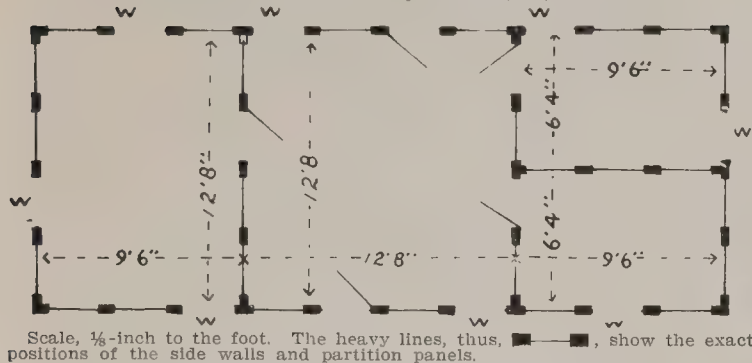
No. 05. THREE-ROOM M. & M. PORTABLE COTTAGE.

Size 12 ft. 8 in. wide by 22 ft. 2 in. long, as shown and described on page 15.

The above picture shows 7 sections of porch with fancy rail, post brackets and fancy turned posts across the entire front side of the cottage, and 8-light gable window.

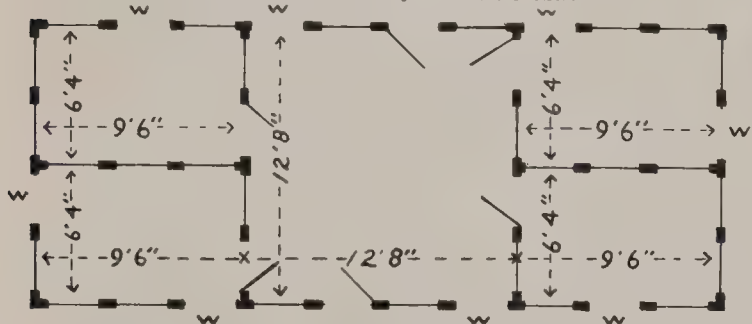
NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.

Floor Plan No. 05 Four-Room M. & M. Portable Cottage.
Size 12 feet 8 inches by 31 feet 8 inches.



Scale, $\frac{1}{8}$ -inch to the foot. The heavy lines, thus, , show the exact positions of the side walls and partition panels.

Floor Plan No. 05 Five-Room M. & M. Portable Cottage.
Size 12 feet 8 inches by 31 feet 8 inches.



No. 05 FOUR-ROOM and No. 05 FIVE-ROOM M. & M. PORTABLE COTTAGES.

Size 12 ft. 8 in. by 31 ft. 8 in.

Showing 24 sections and 2 corner junctions, fancy rail porch across one end and two sides of the cottage. The porch and outside blinds are EXTRA and not included in our regular quotation on this cottage.

NOTE—The base or foundation for porch and cottage, shown above, consists of cedar posts 4 ft. long by 6 in. in diameter, set 3 ft. in the ground and ceiled with $\frac{3}{8}$ -in. thick wainscoting, which we do not furnish, but we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our cottages. We furnish our cottages and porches complete and ready to set on the foundation. The steps as shown above we do not furnish; they are easily and quickly made after the cottage and porch have been erected. The foundation may be brick, concrete or cedar posts.

A complete section of porch is 3 ft. 2 in. long, or the width of the end and side wall panels of our houses, so the number of porch sections required will be the same as the number of end and side wall panels you wish to cover. When it is desired to have the porch extend around one or more corners of the cottage it requires an extension of floor and roof with mitre joint at each corner. An extra charge is made for each corner junction.

THE No. 05, 4-ROOM AND No. 05, 5-ROOM M. & M. PORTABLE COTTAGES are ideal for an inexpensive, comfortable, as well as ornamental, summer resort homes for the lake, seaside or mountains. The same may be said of them for winter homes when constructed with double roof and double walls (see page 35). They are made of a good grade of white pine and primed with one coat of paint outside. Size 12 ft. 8 in. wide by 31 ft. 8 in. long. From top of floor to point of gable inside, 11 feet.

The No. 05, 4-room has one room 9 ft. 6 in. by 12 ft. 8 in., one room 12 ft. 8 in. by 12 ft. 8 in., and two rooms 6 ft. 4 in. by 9 ft. 6 in. each.

The No. 05, 5-room has four rooms 6 ft. 4 in. by 9 ft. 6 in. each, and one room 12 ft. 8 in. by 12 ft. 8 in. The side walls are made in sections 3 ft. 2 in. wide, from $\frac{3}{8}$ -in. siding, tongued and grooved, each being a duplicate of the other and all being **INTER-CHANGEABLE**. For shipment these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are **INTER-CHANGEABLE** with those containing windows and doors, so that a purchaser erecting the house can arrange the location of the windows and doors to suit his requirements. These cottages, when erected, are strong, durable, wind and weather proof and a great saving to the purchaser in waste of time and materials as well as the annoyance of building. Our 8-light gable windows are an improvement and add very much to the outside appearance and ventilation of our cottages (see page 16.) We furnish these 8-light gable windows when desired at a small additional cost.

WINDOWS—The opening for the windows is 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 $\frac{3}{8}$ x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., 1 $\frac{1}{2}$ -in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

FLOOR—The floor is made in sections, of $\frac{3}{8}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

PARTITIONS—The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No Nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect these cottages. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for these cottages, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. (See page 37).

OUTSIDE BLINDS—We furnish for these cottages outside blinds for the windows complete with fastenings. See page 37.

WOODEN AWNINGS—Rain and sun protectors. See pages 13 and 37.

IN NAMING QUOTATION ON THESE COTTAGES WE REGULARLY QUOTE AS FOLLOWS: No. 05, 4-room cottage, size 12 ft. 8 in. by 31 ft. 8 in., primed with one coat of paint outside, 8 windows, 2 doors and 3 partitions with doors, giving one room 9 ft. 6 in. by 12 ft. 8 in., one room 12 ft. 8 in. by 12 ft. 8 in. and two rooms 6 ft. 4 in. by 9 ft. 6 in. each. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, $\frac{7}{8}$ ft. side walls, fancy ridge board, fancy shingle gable and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

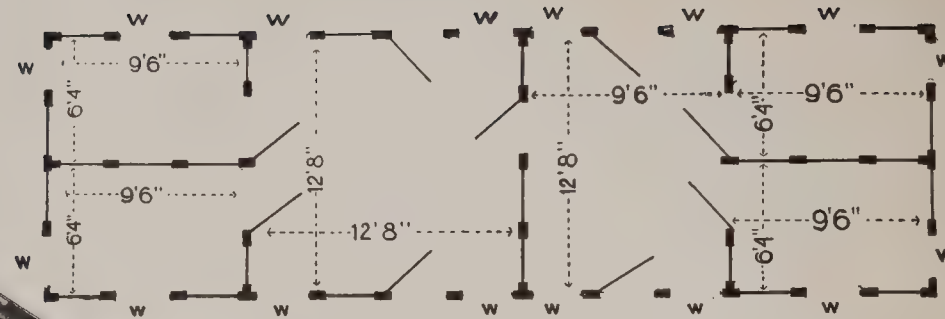
No. 05, 5-room cottage, size 12 ft. 8 in. by 31 ft. 8 in., primed with one coat of paint outside, 8 windows, 2 doors, 4 partitions and 4 partition doors, giving four rooms 6 ft. 4 in. by 9 ft. 6 in. each, and one room 12 ft. 8 in. by 12 ft. 8 in. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, $\frac{7}{8}$ ft. side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds, gable windows and M. & M. portable beds are **EXTRAS** and not included in our quotation on these cottages, unless so specified.

WE MAKE THESE COTTAGES WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST. SEE PAGE 35.




NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



Floor Plan No. 05 Six-Room M. & M. Portable Cottage.

Size 12 feet 8 inches by 41 feet 2 inches.

Scale, $\frac{1}{8}$ -inch to the foot.

The heavy lines, thus,   , show the exact positions of the side walls and partition panels.

No. 05. SIX-ROOM M. & M. PORTABLE COTTAGE. Size 12 ft. 8 in. wide by 41 ft. 2 in. long.

Showing 24 sections and 4 corner junctions, fancy rail porch around the entire cottage. The porch is **EXTRA** and not included in our regular quotation on this cottage.

NOTE—The base or foundation for porch and cottage, shown above, consist of cedar posts 4 feet long by 6 inches in diameter, set 3 feet in the ground and celled with $\frac{3}{8}$ -in. thick wainscoting, which we do not furnish, but we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our cottages. We furnish our cottages and porches complete and ready to set on the foundation. The steps as shown above we do not furnish; they are easily and quickly made after the cottage and porch have been erected. Foundation may be brick, concrete or cedar posts.

A complete section of porch is 3 ft. 2 in. long, or the width of the end and side wall panels of our houses, so the number of porch sections required will be the same as the number of end and side wall panels you wish to cover. When it is desired to have the porch extend around one or more corners of the cottage it requires an extension of floor and roof, with mitre joint at each corner. An extra charge is made for each corner junction.

OUR No. 05, 6-ROOM M. & M. PORTABLE COTTAGE is 9 ft. 6 in. longer than our No. 05, 5-room, and is an ideal, inexpensive, as well as ornamental, summer resort, lake, seaside or mountain home. The same may be said of it for a winter home when constructed with double roof and double walls. See page 35. It is made of a good quality of white pine and primed with one coat of paint outside. Size 12 ft. 8 in. wide by 41 ft. 2 in. long. From top of floor to point of gable inside, 11 feet. Has four rooms 6 ft. 4 in. by 9 ft. 6 in., each, one room 9 ft. 6 in. by 12 ft. 8 in., and one room 12 ft. 8 in. by 12 ft. 8 in. The side walls are made in sections 3 ft. 2 in. wide, from $\frac{3}{4}$ -in. siding, tongued and grooved, each being a duplicate of the other and all being **INTERCHANGEABLE**. For shipment these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are **INTERCHANGEABLE** with those containing windows and doors so that a purchaser erecting the cottage can arrange the location of the windows and doors to suit his requirements. This cottage, when erected, is strong, durable, wind and weather proof, and a great saving to the purchaser in waste of time and materials as well as the annoyance of building. Our 8-light gable windows are an improvement, and add very much to the outside appearance and ventilation of the cottage (see page 16). We furnish these 8-light gable windows, when so desired, at a small additional cost.

WINDOWS—The opening for the windows is 2 ft. 5 $\frac{1}{4}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 $\frac{1}{2}$ x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., 1 $\frac{1}{2}$ -in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts,

WE MAKE THIS COTTAGE WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST. SEE PAGE 35.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.

half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

FLOOR—The floor is made in sections, of $\frac{3}{4}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

PARTITIONS—The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No Nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect this cottage. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for this cottage, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. (See page 37).

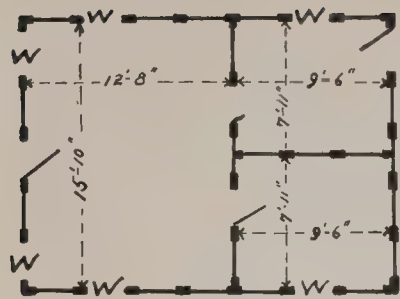
OUTSIDE BLINDS—We furnish for this cottage outside blinds for the windows complete with fastenings. See pages 15 and 37.

WOODEN AWNINGS—Rain and sun protectors for over windows and doors. See pages 13 and 37.

IN NAMING QUOTATION ON THIS COTTAGE WE REGULARLY QUOTE AS FOLLOWS: No. 05, 6-room cottage, size 12 ft. 8 in. by 41 ft. 2 in., primed with one coat of paint outside, 16 windows, 4 doors, 5 partitions with doors, giving four rooms 6 ft. 4 in. by 9 ft. 6 in. each, one room 9 ft. 6 in. by 12 ft. 8 in. and one room 12 ft. 8 in. by 12 ft. 8 in. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, $\frac{7}{8}$ ft. side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds, gable windows and M. & M. folding beds are **EXTRAS** and not included in our quotation on this cottage, unless so specified.



Floor Plan No. 06 Three-Room M. & M.
Portable Cottage.

Size 15 ft. 10 in. by 22 ft. 2 in.

Scale, $\frac{1}{8}$ -inch to the foot.

The heavy lines, thus, ■■■ show the exact positions of the side walls and partition panels.



No. 06. THREE-ROOM M. & M, PORTABLE COTTAGE.

Size 15 ft. 10 in. wide by 22 ft. 2 in. long.

Showing 5 sections of fancy rail porch across the front end of the cottage. The porch and outside blinds are **EXTRA** and not included in the regular quotation on this Cottage.

NOTE—The demand for our houses of greater width than our No. 05 made it necessary for us to add to our line our No. 06 series. The width of our houses in this series being 15 ft. 10 in. (or 5 sections) which gives much larger rooms than our No. 05 series of the same length (see page 15). From top of floor to point of gable inside of this cottage is 11 ft. 10 in.

A complete section of porch is 3 ft. 2 in. long, or the width of the end and side wall panels of our houses, so the number of porch sections required will be the same as the number of end and side wall panels you wish to cover. When it is desired to have the porch extend around one or more corners of the cottage it requires an extension of floor and roof, with mitre joint at each corner. An extra charge is made for each corner junction.

The base and foundation for the porch and cottage as shown above consists of cedar posts 4 ft. long by 6 in. in diameter, set 3 ft. in the ground, covered with lattice work made of 2-in. by $\frac{1}{4}$ -in. pine strips, **WHICH WE DO NOT FURNISH**. But we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our cottages. We furnish this cottage and porch complete and ready to set on the foundation. The steps as shown above **WE DO NOT FURNISH**; they are quickly made after the cottage and porch have been erected. The foundation for this cottage may be brick, concrete or cedar posts.

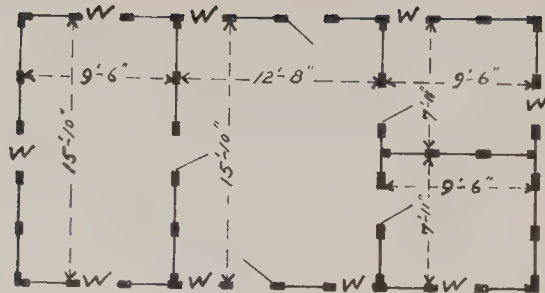
FOR FULL DESCRIPTION OF THE WINDOWS, DOORS, FLOOR, PARTITIONS, ROOF, SCREENS, OUTSIDE BLINDS, ETC., FOR THIS COTTAGE, SEE No. 05, 3-ROOM, PAGE 15.

IN NAMING QUOTATION ON THIS COTTAGE WE REGULARLY QUOTE AS FOLLOWS: No. 06, 3-room cottage, size 15 ft. 10 in. by 22 ft. 2 in., primed with one coat of paint outside, 6 windows, 2 doors, 2 partitions with doors, giving one room 15 ft. 10 in. by 12 ft. 8 in., and two rooms 9 ft. 6 in. by 7 ft. 11 in. each. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, $7\frac{1}{2}$ ft. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds, 8-light gable windows, and M. & M. portable beds are **EXTRAS** and not included in our quotation on this cottage, unless so specified.

WE MAKE THIS COTTAGE WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST (SEE PAGE 35).

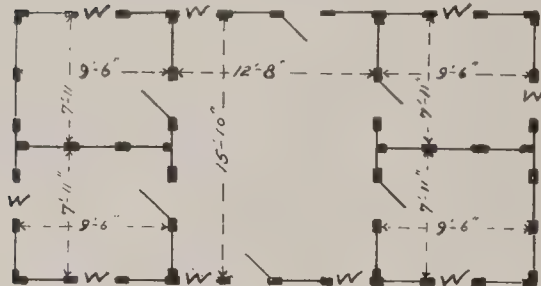


Floor Plan No. 06 Four-Room M. & M. Portable Cottage.

Size 15 feet 10 inches by 31 feet 8 inches.

Scale, $\frac{1}{8}$ -inch to the foot.

The heavy lines, thus, ■ — ■ show the exact positions of the side walls and partition panels.



Floor Plan No. 06 Five-Room M. & M. Portable Cottage.

Size 15 feet 10 inches by 31 feet 8 inches.



No. 06 FOUR-ROOM and No. 06 FIVE-ROOM M. & M. PORTABLE COTTAGES.

Size 15 ft. 10 in. wide by 31 ft. 8 in. long.

Showing 15 sections and one corner junction, fancy rail porch across one end and one side of the cottage. The porch and outside blinds are **EXTRA** and not included in our regular quotation on these cottages.

NOTE—The demand for our houses of greater width than our No. 05 made it necessary for us to add to our line our No. 06 series. The width of our houses in this series being 15 ft. 10 in. (or 5 sections) which gives much larger rooms than our No. 05 series of the same length (see page 17). From top of floor to point of gable inside of these cottages, 11 feet 10 inches.

A complete section of porch is 3 ft. 2 in. long, or the width of the end and side wall panels of our houses, so the number of porch sections required will be the same as the number of end and side wall panels you wish to cover. When it is desired to have the porch extend around one or more corners of the cottage it requires an extension of floor and roof, with mitre joint at each corner. An extra charge is made for each corner junction.

The base and foundation for the porch and cottage as shown above consists of cedar posts 4 ft. long by 6 in. in diameter, set 3 ft. in the ground, covered with lattice work made of 2-in. by $\frac{1}{4}$ -in. pine strips, **WHICH WE DO NOT FURNISH**. But we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our cottages. We furnish this cottage and porch complete and ready to set on the foundation. The steps as shown above **WE DO NOT FURNISH**; they are quickly made after the cottage and porch have been erected. The foundation for these cottages may be brick, concrete or cedar posts.

FOR FULL DESCRIPTION OF THE WINDOWS, DOORS, FLOOR, PARTITIONS, ROOF, SCREENS, OUTSIDE BLINDS, ETC., FOR THIS COTTAGE, SEE No. 05, 4-ROOM AND No. 05, 5-ROOM, PAGE 17.

IN NAMING QUOTATION ON THESE COTTAGES WE REGULARLY QUOTE AS FOLLOWS: No. 06, 4-room cottage, size 15 ft. 10 in. by 31 ft. 8 in., primed with one coat of paint outside, 9 windows, 2 doors, 3 partitions with doors, giving one room 9 ft. 6 in. by 15 ft. 10 in., one room 12 ft. 8 in. by 15 ft. 10 in., and two rooms 9 ft. 6 in. by 7 ft. 11 in. each. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, $7\frac{1}{2}$ ft. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

No. 06, 5-room cottage, size 15 ft. 10 in. by 31 ft. 8 in., primed with one coat of paint outside, 9 windows, 2 doors, 4 partitions with doors, giving four rooms 9 ft. 6 in. by 7 ft. 11 in. each and one room 12 ft. 8 in. by 15 ft. 10 in. Our new design of wooden roof, canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, $7\frac{1}{2}$ ft. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds, 8-light gable windows, and M. & M. portable beds are **EXTRAS** and not included in our quotation on these cottages unless so specified.

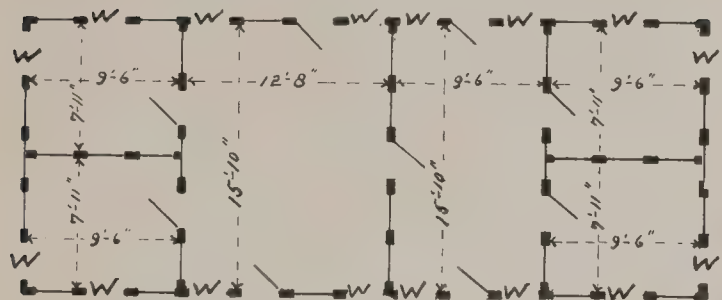
WE MAKE THESE COTTAGES WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST (SEE PAGE 35.)

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.

Floor Plan No. 06 Six-Room M & M. Portable Cottage.

Size 15 feet 10 inches by 41 feet 2 inches.

MERSON & MORLEY CO
SAGINAW, MICH. U.S.A.



Scale, 1/8-inch to the foot.

The heavy lines, thus, ■■■ show the exact positions of the side walls and partition panels.



No. 06. SIX-ROOM M. & M. PORTABLE COTTAGE.

Size 15 ft. 10 in. wide by 41 ft. 2 in. long.

Showing 18 sections and one corner junction, fancy rail porch across one end and one side of the cottage. The porch is **EXTRA** and not included in our regular quotation on this cottage.

NOTE—The demand for our cottages of greater width than our No. 05 made it necessary for us to add to our line our No. 06 series. The width of our cottages in this series being 15 ft. 10 in. (or 5 sections), which gives much larger rooms than our No. 05 series of the same length (see page 18). From top of floor to the point of gable inside of this cottage is 11 ft. 10 in.

A complete section of porch is 3 ft. 2 in. long, or the width of the end and side wall panels of our houses, so the number of porch sections required will be the same as the number of end and side wall panels you wish to cover. When it is desired to have the porch extend around one or more corners of the cottage it requires an extension of floor and roof, with mitre joint at each corner. An extra charge is made for each corner junction.

The base and foundation for the porch and cottage as shown above consists of cedar posts 4 ft. long by 6 in. in diameter, set 3 ft. in the ground, covered with lattice work made of 2-in. by 1/4-in. pine strips, **WHICH WE DO NOT FURNISH**. But we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our cottages. We furnish this cottage and porch complete and ready to set on the foundation. The steps as shown above **WE DO NOT FURNISH**; they are quickly made after the cottage and porch have been erected. The foundation for this cottage may be brick, concrete or cedar posts.

FOR FULL DESCRIPTION OF WINDOWS, DOORS, FLOOR, PARTITIONS, ROOF, SCREENS, OUTSIDE BLINDS, ETC., FOR THIS COTTAGE, SEE No. 05, 6-ROOM, PAGE 18.

IN NAMING QUOTATION ON THIS COTTAGE WE REGULARLY QUOTE AS FOLLOWS: No. 06, 6-room cottage, size 15 ft. 10 in. by 41 ft. 2 in., primed with one coat of paint outside, 16 windows, 4 doors and 5 partitions with doors, giving four rooms 9 ft. 6 in. by 7 ft. 11 in. each, 1 room 9 ft. 6 in. by 15 ft. 10 in. and one room 12 ft. 8 in. by 15 ft. 10 in. Our new design of wooden roof, canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 1/2 ft. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds, 8-light gable windows and M. & M. portable beds are **EXTRAS** and not included in our quotation on this cottage, unless so specified.

WE MAKE THIS COTTAGE WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST, SEE PAGE 35.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



NOTE—The base and foundation for porch and cottage shown above consists of cedar posts 4 feet long by 6 inches in diameter, set 3 ft. in the ground, covered with lattice work made of 2-in. by ¼-in. pine strips, **WHICH WE DO NOT FURNISH**. But we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our cottages. We furnish this cottage and porch complete and ready to set on the foundation. The steps as shown above **WE DO NOT FURNISH**; they are quickly made after the cottage and porch have been erected. The foundation for this cottage may be brick, concrete or cedar posts.

No. 09. 3-ROOM M. & M. PORTABLE COTTAGE.

Size 19 ft. wide by 22 ft. 2 in. long.

This is a picture of our No. 09 3-Room Portable Cottage with 6 sections of Porch across the front end. Our No. 05 3-Room Cottage on Page 15, you will note, is 12 feet 8 inches wide. Our No. 06 3-Room Cottage on Page 19 is 15 feet 10 inches wide and our No. 09 3-Room as shown on this page is 19 feet wide. Owing to the constant demand for houses of 19 feet width, we have been obliged, in order to meet this demand, to add to our line our No. 09 series. You will also note that the side walls for our No. 05 3-Room Cottage on page 15 and our No. 06 3-Room Cottage on page 19 are 7 feet 6 inches high, while the side walls for the No. 09 series are 8 feet 6 inches high. From the top of the floor to the point of the gable inside of the No. 09 3-room is 13 feet 6 inches.

IN NAMING QUOTATION ON THIS COTTAGE WE REGULARLY QUOTE AS FOLLOWS:

No. 09 3-Room Portable Cottage, 19 ft. by 22 ft. 2 in., primed with one coat of paint outside, 6 windows, 2 outside doors, 2 partitions and 2 partition doors, giving one room 12 ft. 8 in. by 19 ft. and 2 rooms 9 ft. 6 in. by 9 ft. 6 in. each. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas. Galvanized iron lined roof battens 8 ft. 6 in. high side walls. Fancy ridge board, fancy shingle gables and gable ornaments. Galvanized iron roof joint for stove pipe. 6 iron plates to anchor sills to foundation. 6 sections of porch across front end of the cottage, 7 ft. 2 in. wide by 19 ft. long. Same design as shown in above picture.

Should the purchaser desire one or more of our **CORNER CLOSETS** for this cottage the same as shown by Fig. 1 on this page, there will be an extra charge of \$8.88 for each closet so ordered.

Should more doors or windows be desired, we merely substitute a door or window panel in place of the solid panel at a small additional cost.

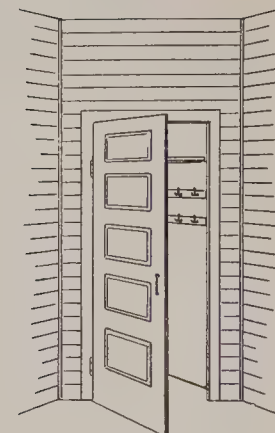
WIRE SCREENS for the windows. **WIRE SCREEN DOORS COMPLETE** with spring hinges and **OUTSIDE BLINDS** are **EXTRAS** and not included in our quotation on this cottage unless so specified.

We make this cottage with **DOUBLE ROOF** and **DOUBLE WALLS** at an extra cost. See page 35.

FOR FULL DESCRIPTION OF THIS COTTAGE AS REGARDS FOUNDATION, WINDOWS, DOORS, FLOOR, ROOF, PARTITIONS, ETC., SEE OPPOSITE PAGE, 23.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.

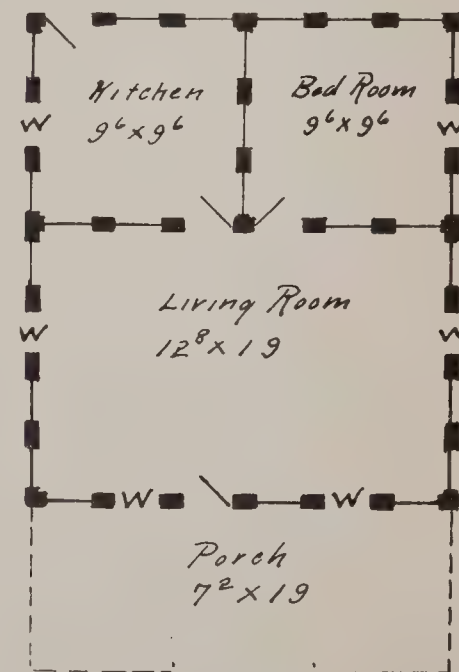
FIG. 1.



CORNER CLOTHES CLOSET
INSIDE DIMENSIONS.

8 ft. 3 in. High. 3 ft. 10 in. Wide. 22 in. Deep.

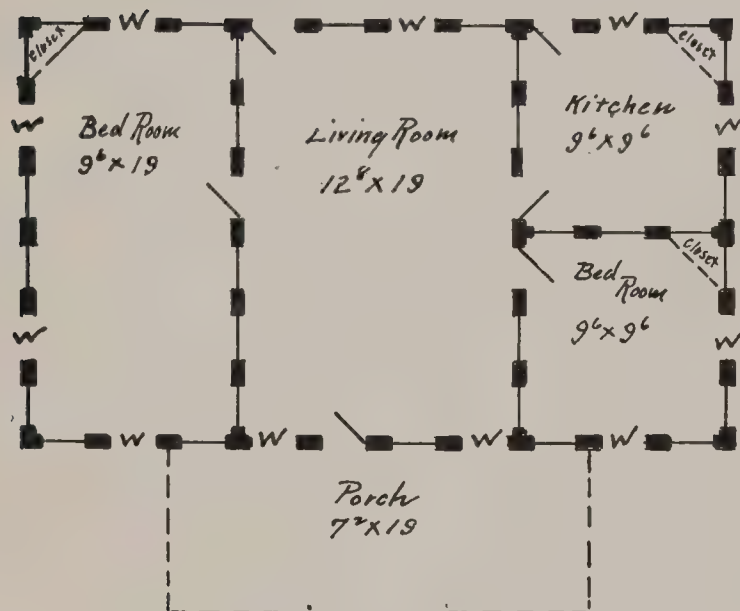
FLOOR PLAN No. 09 3-ROOM COTTAGE.




Scale, ¼-inch to the foot.

The heavy lines, thus, ■■■ show the exact positions of the side walls and partition panels.

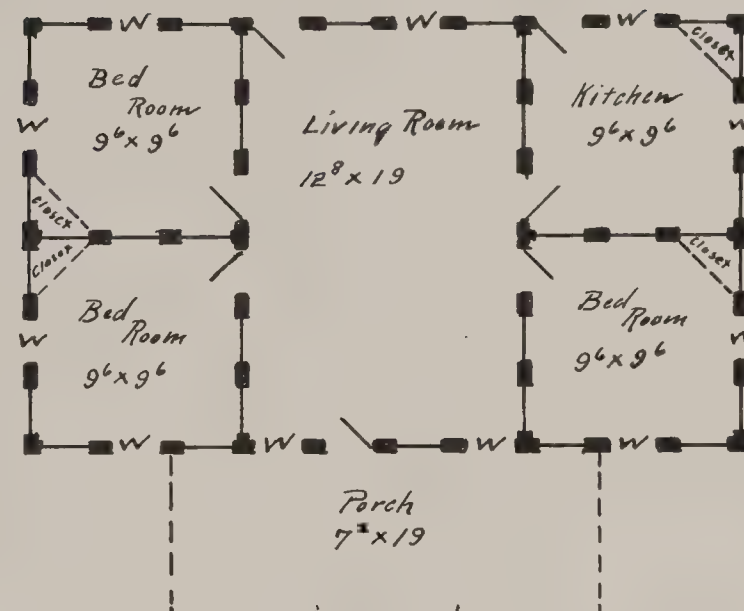
FLOOR PLAN No. 09 4-ROOM COTTAGE.



Scale, $\frac{1}{8}$ -inch to the foot.
The heavy lines, thus , show the exact positions of the side walls and partition panels.

From the top of the floor to the point of the gable inside of these cottages is 13 ft. 6 in.

FLOOR PLAN No. 09 5-ROOM COTTAGE.



FOUNDATION—The foundation for these Cottages may be constructed of brick, concrete or cedar posts. We do not furnish the foundation, but we do furnish the Cottage, complete in every detail, ready to set on the foundation and we send our customer a foundation plan.

WINDOWS—The opening for the windows is 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 $\frac{1}{2}$ x 8-in. glass, divided in the middle and rabbeted so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., 1 $\frac{1}{2}$ -in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

FLOOR—The floor is made in sections, of $\frac{3}{8}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

PARTITIONS—The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No Nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect the Cottage. We send all purchasers printed illustrated instructions.

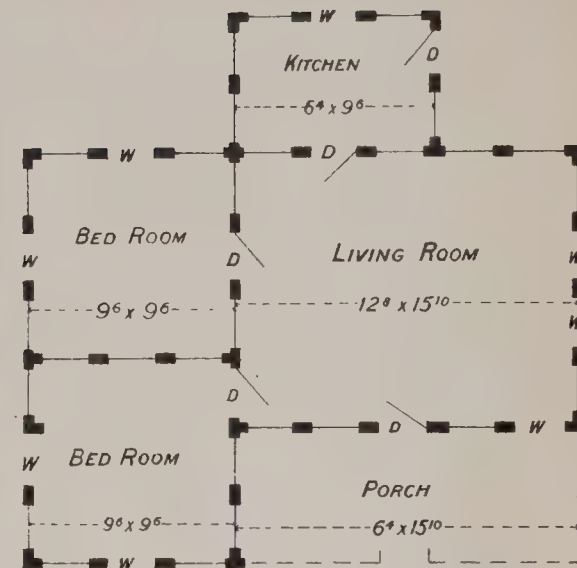
SCREENS—We furnish for these Cottages, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. (See page 37).

OUTSIDE BLINDS—We furnish for these Cottages, outside blinds for the windows complete with fastenings. See pages 37 and 22.)

IN NAMING QUOTATION ON THESE COTTAGES WE REGULARLY QUOTE AS FOLLOWS: No. 09 4-Room Portable Cottage, 19 ft. by 31 ft. 8 in.; primed with one coat of paint outside, 11 windows, 3 outside doors, 3 partitions and 3 partition doors, giving 1 bedroom 9 ft. 6 in. by 19 ft., 1 bedroom 9 ft. 6 in. by 9 ft. 6 in., living room 12 ft. 8 in. by 19 ft., kitchen 9 ft. 6 in. by 9 ft. 6 in. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas. Galvanized iron lined roof battens, 8 ft. 6 in. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation, 3 corner closets, 1 for each bedroom and 1 for kitchen; 6 sections of fancy rail porch across the front 6 center sections of the cottage, 7 ft. 2 in. wide by 19 ft. long. Same design as shown on page 22.

No. 09 5-Room Portable Cottage, 19 ft. by 31 ft. 8 in.; primed with one coat of paint outside, 11 windows, 3 outside doors, 4 partitions and 4 partition doors, giving three bedrooms, 9 ft. 6 in. by 9 ft. 6 in., kitchen 9 ft. 6 in. by 9 ft. 6 in., living room 12 ft. 8 in. by 19 ft., our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas. Galvanized iron lined roof battens; 8 ft. 6 in. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation, 4 corner closets, 1 for each bedroom and 1 for kitchen; 6 sections of fancy rail porch across the front 6 center sections of the cottage, 7 ft. 2 in. by 19 ft. Same design as shown on page 22.

WE MAKE THESE COTTAGES WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED AT AN ADDITIONAL COST, SEE PAGE 35.



Floor Plan No. 05 Four-Room M. & M. Portable Bungalow.

Size 19 feet by 25 feet 4 inches.

Scale, 1/8-inch to the foot.

The heavy lines, thus, ■—■ show the exact positions of the side walls and partition panels.

No. 05. FOUR-ROOM M. & M. PORTABLE BUNGALOW.

Size 19 ft. by 25 ft. 4 ft.

Showing 5 sections of fancy rail porch on front side, fancy ridge board, fancy shingle gable and gable ornaments, 8-light gable windows in each gable end, all of which are included in our regular quotation on this bungalow.

NOTE—Base and foundation for porch and bungalow shown above consist of cedar posts 4 ft. long by 6 in. in diameter, set 3 ft. in the ground, covered with lattice work made of 2-in. by 1/4-in. pine strips, **WHICH WE DO NOT FURNISH**. But we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our bungalow. We furnish this bungalow and porch complete and ready to set on the foundation. The steps as shown above **WE DO NOT FURNISH**; they are quickly made after the bungalow and porch have been erected. The foundation may be brick, concrete or cedar posts.

We find none of our portable cottages thus far has met with more general favor than our No. 05, 4-Room M. & M. Portable Bungalow. It seems to meet the idea of the public in every way as to what a well arranged portable bungalow should be—artistic in design, strong in construction and moderate in price.

It is made entirely of a good grade of white pine, primed with one coat of paint outside. The side walls are made in sections 3 ft. 2 in. wide, from 3/4-in. siding, tongued and grooved, each being a duplicate of the other, those for the main upright being 7 ft. 5 1/2 in. high, while those for the front side of the front bedroom and the rear end of the kitchen are 6 ft. 6 in. high. The side wall panels for the main upright are **INTERCHANGEABLE** one with the other, the same being the case with the 6 ft. 6 in. high wall panels. The solid sections are interchangeable with those containing windows and doors, so that the purchaser erecting the bungalow can arrange the location of the windows and doors to suit his requirements. For shipment, these sections are put up in crates or packages of a convenient size for handling and transportation.

WINDOWS—The opening for the windows is 2 ft. 5 1/2 in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 3/4 x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

EIGHT-LIGHT GABLE WINDOWS—Opening for 8-light gable windows 17 1/2 in. high by 40 in. long, with two 4-light sash, 1 1/2-in. thick, glazed with 8 lights 7 x 3 1/2-in. glass. Hung with loose-joint wrought iron butts, each sash swinging into the house back against the gables.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., 1 1/2-in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

NOTE—Base and foundation for porch and bungalow shown above consists of cedar posts joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

PARTITIONS—The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No Nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect the bungalow. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for this bungalow, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. (see page 37.)

OUTSIDE BLINDS—We furnish for this bungalow outside blinds for the windows complete with fastenings. See pages 22 and 37.

IN NAMING QUOTATION ON THIS BUNGALOW WE REGULARLY QUOTE AS FOLLOWS: No. 05, 4-room bungalow, size 19 ft. by 25 ft. 4 in., primed with one coat of paint outside, 8 windows, 2 doors, 2 partitions and 3 partition doors, giving two bedrooms 9 ft. 6 in. by 9 ft. 6 in. each; living room 12 ft. 8 in. by 15 ft. 10 in.; kitchen 6 ft. 4 in. by 9 ft. 6 in.; porch 6 ft. 4 in. by 15 ft. 10 in. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, side walls for main upright 7 ft. 5 1/2 in. high, fancy ridge board and fancy gable ornaments, 8-light gable windows in each gable end of the bungalow, 2 galvanized iron roof joints for stove pipe, one for living room and one for kitchen, 8 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

WE MAKE THIS BUNGALOW WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST, SEE PAGE 35.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



No. 05. SEVEN-ROOM M. & M. PORTABLE BUNGALOW.

Size 25 ft. 4 in. by 34 ft. 10 in.

The above picture shows the No. 05, 7-room bungalow with 5 sections of fancy rail porch in the center of the front side, fancy ridge board, fancy shingle gable and gable ornaments, 8-light gable windows in each gable end, all of which are included in our regular quotation on this bungalow.

FOUNDATION—The foundation for this bungalow may be brick, concrete or cedar posts.
NOTE—This No. 05, 7-room bungalow is the same in every detail as the No. 05, 4-room shown on the opposite page, with the exception it is larger, having the additional 9 ft. 6 in. by 9 ft. 6 in. bedroom and 9 ft. 6 in. by 9 ft. 6 in. dining room and 3 ft. 2 in. by 6 ft. 4 in. pantry.

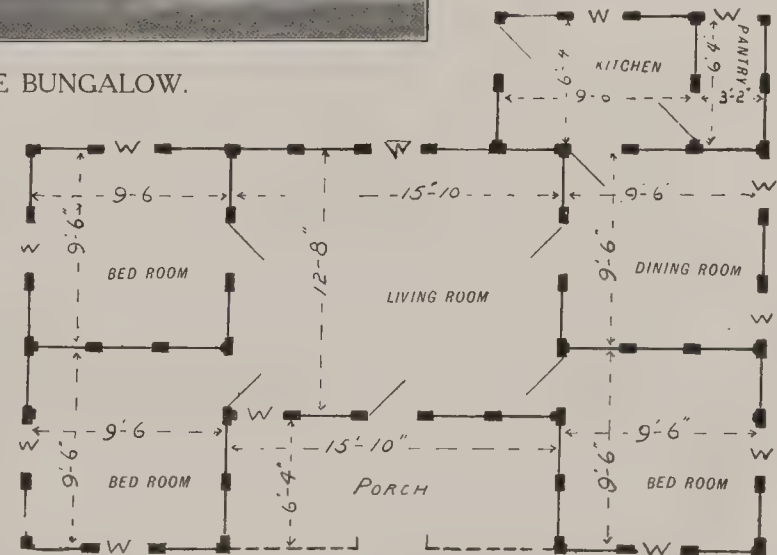
FOR FULL DESCRIPTION OF WINDOWS, DOORS, FLOOR, PARTITIONS, ROOF, SCREENS, OUTSIDE BLINDS, ETC., FOR THIS BUNGALOW, SEE No. 05, 4-ROOM BUNGALOW ON OPPOSITE PAGE.

IN NAMING QUOTATION ON THIS BUNGALOW WE REGULARLY QUOTE AS FOLLOWS: No. 05, 7-room bungalow, size 25 ft. 4 in. by 34 ft. 10 in., primed with one coat of paint outside, 12 windows, 2 outside doors, 5 partitions and 6 partition doors, giving three bedrooms 9 ft. 6 in. by 9 ft. 6 in. each, dining room 9 ft. 6 in. by 9 ft. 6 in., living room 12 ft. 8 in. by 15 ft. 10 in., kitchen 6 ft. 4 in. by 9 ft. 6 in., pantry 3 ft. 2 in. by 6 ft. 4 in., porch 6 ft. 4 in. by 15 ft. 10 in. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, side walls for main upright 7 ft. 8 1/2 in. high, fancy ridge board, fancy shingle gable and gable ornaments, 8-light gable windows in each gable end of the bungalow, 2 galvanized iron roof joints for stove pipe, one for living room and one for kitchen, 8 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

WE MAKE THIS BUNGALOW WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST, SEE PAGE 35.

Scale, 1/8-inch to the foot.
The heavy lines, thus, ■■■■■, show the exact positions of the side walls and partition panels.



Floor Plan No. 05 Seven-Room M. & M. Portable Bungalow.

Size 25 feet 4 inches by 34 feet 10 inches.



No. 09. FIVE-ROOM M. & M. PORTABLE BUNGALOW.

Main Upright 19 ft. wide by 31 ft. 8 in. long; Kitchen Addition 9 ft. 6 in. by 9 ft. 6 in.

This is a picture of our No. 09 5-ROOM PORTABLE BUNGALOW, with 5 sections of Porch. It is constructed on a somewhat different plan from that of our No. 05 4-Room and No. 06 7-Room Bungalows, in that the main upright is 19 ft. wide by 31 ft. 8 in. long, and with the exception of the Kitchen, all under one roof, including the Porch.

THE WALLS for the main upright are 8 ft. 6 in. high.

THE PORCH POSTS, you will note, are square instead of turned. These posts are 8 ft. 7 in. high, and the Porch is celled overhead with white pine ceiling.

We especially call your attention to the dimensions of the rooms of this Bungalow (as

shown by the floor plans on opposite page 27). This insures a large and commodious dwelling with the added conveniences of clothes closet and bath room. All of the rooms, including the clothes closet are amply provided with windows for light and ventilation.

We make this Bungalow with **DOUBLE ROOF** and **DOUBLE WALLS**, at an extra cost. See page 35.

FOR FLOOR PLAN AND FULL DESCRIPTION OF THIS BUNGALOW, see opposite page 27.

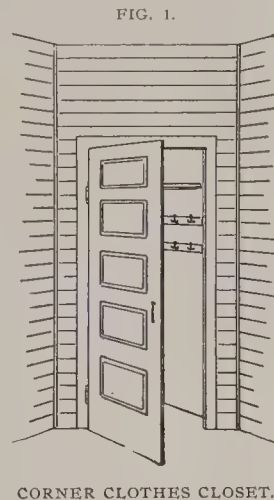
NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.

No. 09. FIVE-ROOM M. & M. PORTABLE BUNGALOW.

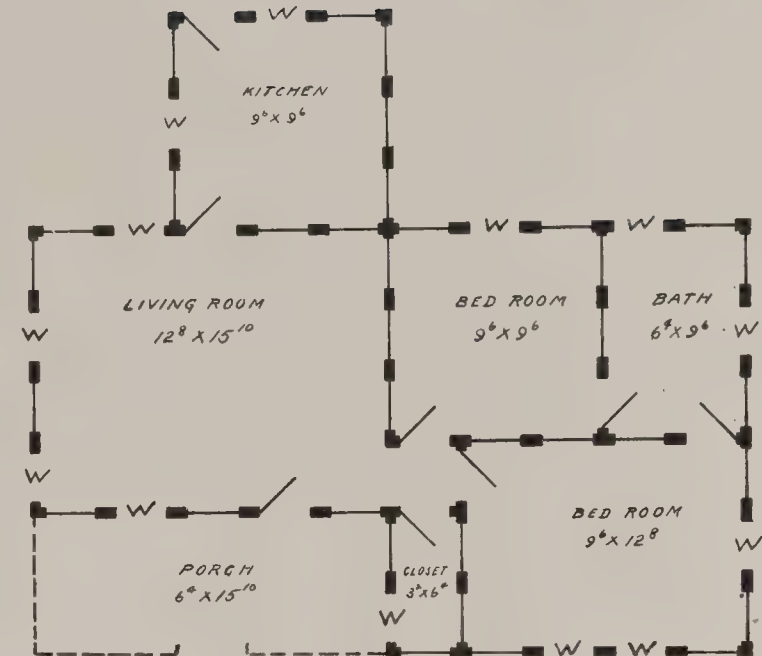
FLOOR PLAN AND FULL DESCRIPTION.

This No. 09 FIVE-ROOM PORTABLE BUNGALOW, we believe, will meet all the requirements for a roomy, well arranged summer and winter home; the LIVING ROOM being 12 ft. 8 in. by 15 ft. 10 in.; FRONT BEDROOM 9 ft. 6 in. by 12 ft. 8 in.; REAR BEDROOM 9 ft. 6 in. by 9 ft. 6 in., with BATH convenient for both. The CLOTHES CLOSET, 3 ft. 2 in. by 6 ft. 4 in., being off the little hallway, opening into each of the Bedrooms. If more closet room should be desired, we can put corner closets in each of the Bedrooms, as shown by Fig. 1, so that the 3 ft. 2 in. by 6 ft. 4 in. Closet could be used for wraps, etc. The 9 ft. 6 in. by 9 ft. 6 in. ADDITION FOR THE KITCHEN has two ends and one side exposed. It also has two windows and one door, which gives good light and ventilation. This obviates the odor from the cooking permeating the living and sleeping rooms of the Bungalow.

THIS BUNGALOW is made entirely of a good grade of white pine, primed with one coat of paint outside. The side walls are made in sections 3 ft. 2 in. wide, from $\frac{3}{4}$ -inch siding, tongued and grooved, each being a duplicate of the other, those for the main upright being 8 ft. 6 in. high, while those for the kitchen are 6 ft. 6 in. high. From top of floor to point of gable inside of the main upright is 13 ft. 6 in. The side wall panels for the main upright are INTER-CHANGEABLE one with the other, the same being the case with the 6 ft. 6 in. high wall panels. The solid sections are interchangeable with those containing windows and doors, so that the purchaser erecting the bungalow can arrange the location of the windows and doors to suit his requirements. For shipment, these sections are put up in crates or packages of a convenient size for handling and transportation.






CORNER CLOTHES CLOSET.



Floor Plan No. 09 Five-Room Portable Bungalow.

Size 19 ft. by 31 ft. 8 in., with 9 ft. 6 in. by 9 ft. 6 in. Kitchen Addition.

Scale, $\frac{1}{8}$ -inch to the foot.

The heavy lines, thus,   , show the exact positions of the side walls and partition panels.

FOUNDATION—The foundation for this Bungalow may be constructed of brick, concrete or cedar posts. We do not furnish the foundation but we do furnish the Bungalow complete in every detail, ready to set on the foundation and we send our customers a foundation plan.

WINDOWS—The opening for the windows is 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 $\frac{3}{8}$ x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

CLOSET WINDOW—The opening for the window is 29 $\frac{1}{2}$ in. by 22 $\frac{1}{2}$ in. The sash glazed with four lights 5 $\frac{3}{8}$ x 8 in. and two lights 8 x 11 in. glass, divided in the middle and rabbeted so that each half will swing into the closet.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., 1 $\frac{1}{4}$ -in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

FLOOR—The floor is made in sections, of $\frac{3}{8}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

PARTITIONS—The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the

height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No Nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect the Bungalow. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for this Bungalow, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. (See page 37).

OUTSIDE BLINDS—We furnish for this Bungalow outside blinds for the windows complete with fastenings. (See pages 26 and 37).

IN NAMING QUOTATION ON THIS BUNGALOW, WE REGULARLY QUOTE AS FOLLOWS: No. 09 5-Room Portable Bungalow, 19 ft. wide by 31 ft. 8 in. long, with Kitchen Addition 9 ft. 6 in. by 9 ft. 6 in., primed with one coat of paint outside, 13 windows, 2 outside doors, 4 partitions and 6 partition doors, giving a living room 12 ft. 8 in. by 15 ft. 10 in.; one bedroom 9 ft. 6 in. by 12 ft. 8 in. and one bedroom 9 ft. 6 in. by 9 ft. 6 in.; bath room 6 ft. 4 in. by 9 ft. 6 in.; clothes closet 3 ft. 2 in. by 6 ft. 4 in.; Kitchen 9 ft. 6 in. by 9 ft. 6 in.; porch 6 ft. 4 in. by 15 ft. 10 in. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, side walls for main upright, 8 ft. 6 in. high. Fancy ridgeboard, fancy shingle gables, gable ornaments, 2 galvanized iron roof joints for stove pipe, 1 for living room and 1 for kitchen, 12 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, and outside blinds, are **EXTRAS** and not included in our quotation on this Bungalow, unless so specified.

WE MAKE THIS BUNGALOW WITH DOUBLE ROOF AND DOUBLE WALLS WHEN SO DESIRED, AT AN EXTRA COST, SEE PAGE 35.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.




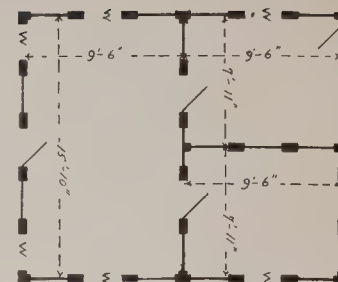
No. 10. THREE-ROOM M. & M. HIP ROOF PORTABLE COTTAGE.

Size 15 ft. 10 in. by 19 ft.

Showing 3 sections of fancy rail porch across the front 3 center sections of the cottage, fancy ridge board, outside blinds. The porch and outside blinds are **EXTRA** and not included in our regular quotation on this cottage.

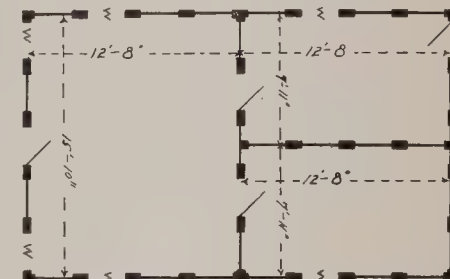
Scale, 1/8-inch to the foot.

The heavy lines, thus,  show the exact positions of the side walls and partition panels.



Floor Plan No. 10 M. & M.
Portable Hip Roof Cottage.

Size 15 feet 10 inches by 19 feet.



Floor Plan No. 11 M. & M. Portable Hip Roof Cottage.

Size 15 feet 10 inches by 25 feet 4 inches.

NOTE—The base and foundation for the porch and cottage as shown above consists of cedar posts 4 ft. long by 6 in. in diameter, set 3 ft. in the ground and ceiled with 7/8-in. thick wainscoting, **WHICH WE DO NOT FURNISH**. But we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our cottages. We furnish this cottage and porch complete and ready to set on the foundation. The steps as shown above **WE DO NOT FURNISH**; they are quickly made after the cottage and porch have been erected. Foundation may be brick, concrete or cedar posts.

A complete section of porch is 3 ft. 2 in. long, or the width of the end and side wall panels of our cottages, so the number of porch sections required will be the same as the number of end and side wall panels you wish to cover. When it is desired to have the porch extend around one or more corners of the cottage it requires an extension of floor and roof with mitre joint at corner. An extra charge is made for each corner junction.

Many of our customers prefer the hip roof style of cottage to that of the gable roof. The picture shows our No. 10, 3-room hip roof, and also is shown on this page a floor plan of the No. 11, 3-room hip roof which, please note, is 2 sections or 6 ft. 4 in. longer than the No. 10. Our Portable Hip Roof Cottages are made entirely of white pine and primed with one coat of paint outside. From the top of the floor to the peak of the roof inside of these cottages is 11 ft. 10 in. The No. 10 has one room 9 ft. 6 in. by 15 ft. 10 in., and two rooms 9 ft. 6 in. by 7 ft. 11 in. each. The No. 11 has one room 12 ft. 8 in. by 15 ft. 10 in., and two rooms 12 ft. 8 in. by 7 ft. 11 in. each. The side walls for these cottages are made in sections 3 ft. 2 in. wide, from 3/4-in. siding, tongued and grooved, each being a duplicate of the other and all being **INTERCHANGEABLE**. For shipment these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are **INTERCHANGEABLE** with those containing windows and doors, so that a purchaser erecting a cottage can arrange the location of the windows and doors to suit his requirements. The height of the sections is 7 ft. 6 in. Either of these cottages, when erected, is strong, substantial, durable, wind and weather proof, and a great saving to the purchaser in the waste of time and materials as well as the annoyance of building.

WINDOWS—The opening for the windows is 2 ft. 5 1/2 in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 1/2 x 9-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., 1 1/4-in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

FRONT DOOR—The door for the front of the cottage is cross paneled, with a sash in the upper half glazed with a light of double strength glass, 21 1/4 x 29 inches, complete with steel mortise lock and key.

FLOOR—The floor is made in sections, of 7/8-in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to our order for this purpose, and thoroughly painted. The roof battens and ridge boards covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and, when placed in position, is tight and rain proof. Put up in crates for transportation.

PARTITIONS—The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No Nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our Instructions can easily and quickly erect these cottages. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for these cottages, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. See page 37.

OUTSIDE BLINDS—We furnish for these cottages outside blinds for the windows, complete with fastenings. See page 37 and the above picture.

WOODEN AWNINGS—Sun and rain protectors for over windows and doors. See pages 13 and 37.

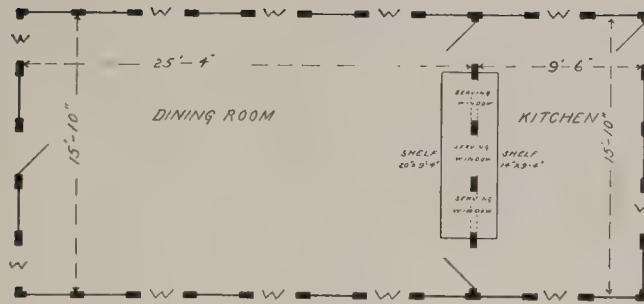
IN NAMING QUOTATIONS ON THESE COTTAGES WE REGULARLY QUOTE AS FOLLOWS: No. 10, 3-room hip roof, size 15 ft. 10 in. by 19 ft., primed with one coat of paint outside, 6 windows, 2 outside doors, 2 partitions with doors, giving one room 9 ft. 6 in. by 15 ft. 10 in., and two rooms 9 ft. 6 in. by 7 ft. 11 in. each. Our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens and ridge boards, 7 1/2 ft. high side walls, sash door for front end of cottage, fancy ridge board, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

No. 11, 3-room hip roof, size 15 ft. 10 in. by 25 ft. 4 in., primed with one coat of paint outside, 6 windows, 2 outside doors, 2 partitions with doors, giving one room 12 ft. 8 in. by 15 ft. 10 in., and two rooms 12 ft. 8 in. by 7 ft. 11 in. each. Our new design of wooden roof, canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens and ridge boards, 7 1/2 ft. high side walls, sash door for front end of cottage, fancy ridge board, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds and M. & M. folding beds are **EXTRAS** and not included in our quotation on these cottages, unless so specified.


WE MAKE THESE HIP ROOF COTTAGES WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST, SEE PAGE 35.



Floor Plan No. 11 M. & M. Portable Dining Hall and Kitchen.

Size 15 ft. 10 in. by 34 ft. 10 in.

Scale $\frac{1}{8}$ inch to the foot.

The heavy lines, thus, , show the exact positions of the side walls and partition panels.



Showing the partition separating the dining hall from the kitchen, complete with serving windows, drop shelves, partition doors, etc.

This No. 11 portable hip-roof structure is also designed for a schoolhouse or a church. When used for either of these purposes we omit the serving window partition and substitute for it a partition placed in the front end of the building, which makes a vestibule 3 ft. 2 in. long by 15 ft. 10 in. wide, with a door opening either into the audience or school room, as the case may be. This vestibule partition, in the latter case, can be equipped with coat and hat hooks for the convenience of hanging the hats and garments of the pupils. A blackboard and a raised platform for the teacher's desk can be placed in the rear end of the room.



No. 11. M. & M. HIP ROOF PORTABLE DINING HALL AND KITCHEN.

Size 15 ft. 10 in. wide by 34 ft. 10 in. long.

Showing outside blinds, wire screens for the windows, wire screen door complete with spring hinges, fancy rail porch, without roof, across front end of building.

The outside blinds, wire window screens, screen doors, porch and steps are EXTRA and are not included in our regular quotation on this dining hall and kitchen.

The base or foundation for the porch and dining hall and kitchen, as shown above, consists of cedar posts 4 ft. long by 6 in. in diameter, set 3 ft. in the ground and ceiled with $\frac{3}{4}$ -in. thick wainscoting, which we do not furnish, but we specify how to set the foundation posts in our Printed Illustrated Instructions for erecting our houses. We furnish our houses and porches complete and ready to set on the foundation. The steps, as shown above, we do not furnish; they are easily and quickly made after the dining hall and kitchen has been erected. Foundation may be brick, concrete or cedar posts.

For full description of windows, doors, floor, roof, screens, outside blinds, etc., for this No. 11 hip roof portable dining hall and kitchen, see No. 10, 3-room hip roof cottage on opposite page.

IN NAMING QUOTATION ON THE NO. 11 HIP ROOF PORTABLE DINING HALL AND KITCHEN WE REGULARLY QUOTE AS FOLLOWS—No. 11 M. & M. Hip Roof Dining Hall and Kitchen, size 15 ft. 10 in. by 34 ft. 10 in., primed with one coat of paint outside. Dimensions of dining room 15 ft. 10 in. in width by 25 ft. 4 in. in length; kitchen 15 ft. 10 in. in width by 9 ft. 6 in. in length; 11 windows, 2 outside doors, one partition with 2 doors and 3 serving windows with openings 22 in. by 2 ft. 6 in., with $\frac{3}{4}$ -in. thick sash, glazed with 1 light of 18 in. by 26 in. white obscure glass complete with 2 brass car window fasteners. Attached to dining room side of partition is a drop shelf 20 in. in width by 9 ft. 4 in. in length, hung on swing brackets. Attached to the kitchen side of the partition is also a drop shelf 14 in. wide by 9 ft. 4 in. long, hung on swing brackets. Our new design of wooden roof, canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens and ridge boards, $7\frac{1}{2}$ feet high side walls, fancy ridge board, 2 galvanized iron joints for stove pipe, one for kitchen and one for dining room, 8 iron plates to anchor sills to foundation.

Should more Windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

WE MAKE THIS DINING HALL AND KITCHEN WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN EXTRA COST, SEE PAGE 35.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



No. 05. THREE-ROOM M. & M. PORTABLE PHOTOGRAPH GALLERY.




Size 12 ft. 8 in. by 22 ft. 2 in.



Floor Plan No. 05 Three-Room M. & M. Portable Photograph Gallery.

Size 12 ft. 8 in. by 22 ft. 2 in.

Scale, $\frac{1}{8}$ -inch to the foot.

The heavy lines, thus,   , show exact positions of the side walls and partition panels.

Reception room—12 feet 8 inches in width by 9 feet 6 inches in length.

Operating Room—12 feet 8 inches square, with a dark room 3 feet 2 inches by 6 feet 4 inches, in corner. The dark room can be placed in any corner of either of the rooms.

Top or Roof Skylight—9 feet 6 inches in width by 7 feet 4 inches in length.

Sidelight—9 feet 6 inches in width by 4 feet 6 inches in height.

Show Windows—With drop display shelf.

OUR No. 05, 3-ROOM M. & M. PORTABLE PHOTOGRAPH GALLERY is complete in all its details, inexpensive, substantial, comfortable and ornamental. Can be easily transported from one location to another by rail, water or wagon. It is made of a good grade of white pine, and primed with one coat of paint outside. Size 12 ft. 8 in. in width by 22 ft. 2 in. in length, with $7\frac{1}{2}$ ft. side walls, and is 11 ft. from floor to point of gable inside of the gallery. The reception room is 12 ft. 8 in. in width by 9 ft. 6 in. in length. The operating room in 12 ft. 8 in. square, with a dark room 3 ft. 2 in. in width by 6 ft. 4 in. in length, in one corner. The side walls are made in sections 3 ft. 2 in. in width, from $\frac{3}{4}$ -in. siding, tongued and grooved, each being a duplicate of the other and all being **INTERCHANGEABLE**. For shipment these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are **INTERCHANGEABLE** with those containing windows and doors, so that the purchaser erecting the gallery can arrange the location of the windows and doors to suit his requirements. This gallery, when erected, is strong, durable, wind and weather proof.

The top or roof skylight fits on either side of the roof; the side light fits on either side of the gallery; the 8-light gable window, shown on page 16, we can furnish at a small additional expense.

If desired we can make this gallery with a store front like shown on opposite page.

NOTE—Should greater width be desired for this gallery, we can make it 5 sections or 15 ft. 10 in. wide. (See No. 06, 3-room cottage, page 19), or 6 sections or 19 ft. wide. (See No. 09, 3-room, page 22.) Should more length be desired, we increase the length by adding more panels.

SHOW WINDOW—The show window is composed of two window panels, each panel having an opening 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in., each sash for same being $1\frac{1}{2}$ -in. thick, glazed with one light 26 x 34 double strength glass. Inside, attached to these two window panels by hinges, is a wooden shelf 20 in. in width by 6 ft. in length, resting on swing brackets, which may be used for show window display, and when not in use this shelf may be dropped by swinging the brackets in against the window panels.

WINDOWS—The opening for the windows is 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11 x 24 and 4 lights 5 $\frac{1}{2}$ x 8-in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

DOORS—The doors are 2 ft. 6 in. by 6 ft. 2 in., $1\frac{1}{2}$ -in. thick, 5 paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so that these parts cannot be lost in transit, and the doors can be easily and quickly adjusted in their proper positions.

FLOOR—The floor is made in sections, of $\frac{7}{8}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas, made to order for this purpose and thoroughly painted. The roof battens, covering the roof sections where they join, are lined with galvanized iron. It is made in sections, easily handled and when placed in position is tight and rain proof. Put up in crates for transportation.

PARTITIONS—The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel complete with butts and latch.

TOP OR ROOF SKYLIGHT—This skylight is 9 ft. 6 in. in width by 7 ft. 4 in. in length, extending from the wallplate to the ridge board on one side of the roof; the sash is made for glass 16 inches wide. We do not furnish this skylight glazed. We furnish it complete (except the glass) ready for glazing.

SIDELIGHT—The sidelight is 9 ft. 6 in. in width by 4 ft. 6 in. in height, with three 6-light sash glazed with 13 x 16 glass, which we furnish complete.

NO NAILS—No nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect this gallery. We send all purchasers printed illustrated instructions.

SCREENS—We can furnish for this gallery, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. See page 37.

OUTSIDE BLINDS—We can furnish for this gallery outside blinds for the windows, complete with fastenings. See pages 29 and 37.

WOODEN AWNINGS—Rain and sun protectors. We can furnish these as shown on pages 13 and 37.

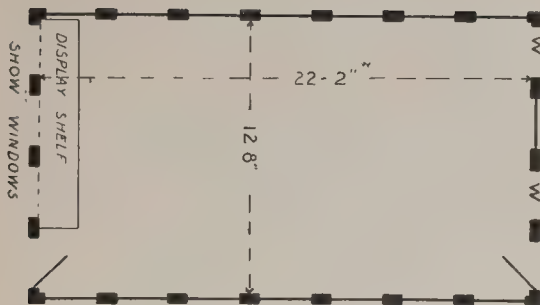
M. & M. PORTABLE FOLDING BEDS—We can furnish these as shown on page 36.

IN NAMING QUOTATION ON THIS GALLERY WE REGULARLY QUOTE AS FOLLOWS—No. 05, 3-room M. & M. photograph gallery, size 12 ft. 8 in. by 22 ft. 2 in., primed with one coat of paint outside, 2 windows and 2 outside doors, 1 partition with door, giving a reception room 9 ft. 6 in. by 12 ft. 8 in., operating room, 12 ft. 8 in. by 12 ft. 8 in., with dark room in one corner 3 ft. 2 in. by 6 ft. 4 in., complete with door and red light window. Our new design of wooden roof, canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, $1\frac{1}{2}$ ft. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, 1 double show window glazed with two lights 26x34 in. double strength glass and swing bracket shelf complete with hinges and brackets 20 in. wide by 6 ft. long. Top or roof skylight 9 ft. 6 in. wide by 7 ft. 4 in. long, **UNGLAZED**. Sidelight 9 ft. 6 in. wide by 4 ft. 6 in. high, with three 6-light sash, glazed with 13 x 16 glass. Galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows and doors be desired, we merely substitute a window or door panel in place of the solid panel, at a small additional cost.

Wire screens for the windows, wire screen doors complete with spring hinges, wooden awnings, outside blinds, 8-light gable windows, and folding beds are **EXTRA** and not included in our quotation on this gallery, unless so specified.


WE MAKE THIS GALLERY WITH DOUBLE ROOF AND DOUBLE WALLS WHEN SO DESIRED AT AN EXTRA COST, SEE PAGE 35.

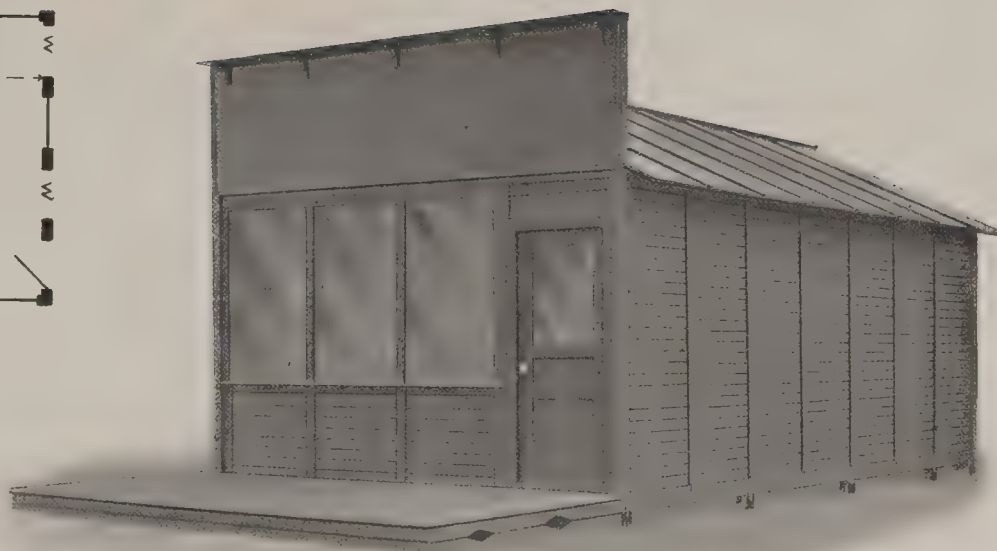


Floor Plan of No. 05 M. & M. Portable Store Building.

Size 12 ft. 8 in. by 22 ft. 2 in.

Scale $\frac{1}{8}$ in. to the foot.

The heavy lines, thus, , show the exact positions of the side walls and partition panels.



No. 05. M. & M. PORTABLE STORE BUILDING.

Size 12 ft 8 in. by 22 ft. 2 in.

From top of floor to point of gable inside of store building is 11 feet high. The opening for each of the three show windows is 34 in. wide by 4 ft. 8 in. high **UNGLAZED**, but fitted for double strength glass 35 in. wide by 4 ft. 9 in. long. Attached to the base of the show window in the inside of the building is a display shelf 20 in. wide by 9 ft. 4 in. long, hung on swing brackets, and when not in use can be dropped down against the three front end wall panels of the building.

The front door has an opening in the upper half, glazed with a light of 21 $\frac{1}{4}$ in. by 29 in. double strength glass, complete with hinges and mortise lock and key. The rear door is 5-paneled, complete with hinges, mortise lock and key.

The opening for each of the two rear windows is 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in. The sash is 1 $\frac{1}{2}$ -in. thick, 4-light, glazed with 12 x 16 glass, divided in the middle and rabbeted, so that each half will swing into the building and back against the side walls. They are hung with loose-joint wrought iron hinges.

As before stated, the show windows are **UNGLAZED** for the reason the glass would most likely be broken in transportation if shipped glazed. We will, however, furnish the three lights of 35 in. wide by 4 ft. 9 in. long double strength glass for these show windows, all boxed and delivered with the store for \$8.50, the purchaser to stand breakage in transportation, if any.

Should more length be desired, we increase the length by adding more panels. If greater width is required, we can add one more panel, making the width 15 ft. 10 in. (See page 19) or two more panels making the width 19 ft. (See page 22). From the top of the floor to the point of the gable inside of the building is 11 ft.

Stop and think for a moment what it means to a merchant who has been burned out, or one wishing to start a business in a new location, to be able to give his order for a store building at the time he places his order for his stock of goods, and have the building shipped complete in every detail so that it can be erected and ready for occupancy within 12 to 24 hours after having reached destination. This is what is being done at the present time with our No. 05 Portable Store Building. It is strong, substantial, wind and weather proof, made entirely of white pine and primed with one coat of paint outside. From top of floor to point of gable inside of building, 11 feet. The side walls are made in sections 3 ft. 2 in. wide, from $\frac{3}{4}$ -in. siding, tongued and grooved, each being a duplicate of the other and all being **INTERCHANGEABLE**. For shipment these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are **INTERCHANGEABLE** with those containing windows and doors, so that a purchaser erecting the store building can arrange the location of the windows and doors (with the exception of the show windows) to suit his requirements. The height of the sections is 7 ft. 6 in. The building, when erected, is strong, substantial, wind and weather proof, and a great saving to the purchaser in waste of time and materials, as well as the annoyance of building.

WINDOWS—The opening for the windows is 2 ft. 5 $\frac{1}{2}$ in. by 3 ft. 3 in. The sash is 1 $\frac{1}{2}$ -in. thick, 4-light, glazed with 12 x 16 glass, divided in the middle and rabbeted, so that each half will swing into the building and back against the side walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper positions.

SHOW WINDOWS—The opening for each of the three show windows is 34 in. wide by 4 ft. 8 in. high **UNGLAZED**, but fitted for double strength glass 35 in. wide by 4 ft. 9 in. long.

DISPLAY SHELF—Attached to the base of the show windows in the inside of the building is a display shelf 20 inches wide by 9 ft. 4 in. long, hung on swing brackets, and when not in use can be dropped down against the three front end panels of the building.

DOORS—The door for the rear end of building is 2 ft. 6 in. by 6 ft. 2 in., 1 $\frac{1}{2}$ -in. thick, 5-paneled, cross panel complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butts being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the door can be easily and quickly adjusted to its proper position. The door for the front of the building is 2 ft. 6 in. by 6 ft. 2 in., 1 $\frac{1}{2}$ -in. thick, cross paneled, with an opening in the upper half glazed with a light of 21 $\frac{1}{4}$ in. by 29 in. double strength glass, complete with hinges and mortise lock and key.

FLOOR—The floor is made in sections, of $\frac{3}{8}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood covered with specially prepared tarred felt and a heavy duck or canvas made to order for this purpose and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and when placed in position is tight and rain proof. Put up in crates for transportation.

PARTITIONS—If desired we can partition off one or more rooms in this building. The partitions extend from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The doors for partitions are 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect the building. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for this building, when desired, wire screens, fitted to the windows; also screen doors complete with spring hinges. See page 37.

OUTSIDE BLINDS—We furnish for this building outside blinds for the windows, complete with fastenings. See pages 29 and 37.

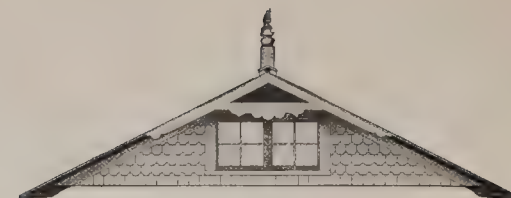
WOODEN AWNINGS—Sun and rain protectors for over windows and doors. See pages 13 and 37.

WE MAKE THIS STORE BUILDING WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN DESIRED, AT AN EXTRA COST, SEE PAGE 35.

IN NAMING QUOTATION ON THIS No. 05 STORE BUILDING WE REGULARLY QUOTE AS FOLLOWS—No. 05 M. & M. Portable Store Building 12 ft. 8 in. by 22 ft. 2 in., primed with one coat of paint outside, 2 outside doors, 2 regular windows and 3 show windows. Our new design of wooden roof, canvas covered and painted with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 $\frac{1}{2}$ ft. high side walls; 3 show windows, opening for each 34 in. wide by 4 ft. 8 in. high **UNGLAZED**. The upper part of the front door glazed with a light of 21 $\frac{1}{4}$ -in. by 29-in. double strength glass; 1 display shelf 20 in. wide by 9 ft. 4 in. long, hung on swing brackets, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation.

Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



Eight-Light Gable Window.

Adds very much to the outside appearance of the stand and improves the inside ventilation. Each of the 4-light sash swings into the stand when opened.

No. 03. M. & M. PORTABLE FRUIT AND CONFECTIONERY STAND.

Size 9 ft. 6 in. by 9 ft. 6 in.

Showing fancy ridge board, fancy shingle gable and gable ornaments. The wooden awning for the side opening, supported with Sargent's patent adjustable scuttle fasteners and counter 2 ft. wide by 9 ft. 4 1/4 in. long.

OUR No. 03 FRUIT AND CONFECTIONERY STAND is a good seller and very reasonable in price. On arrival at destination it can be erected in three hours and ready for business. When shipped from our factory it is complete in all its details, including front counter. It is 9 ft. 6 in. wide by 9 ft. 6 in. long, made entirely of white pine, primed with one coat of paint outside. It is 10 ft. from floor to point of gable inside of house. The side walls are made in sections 3 ft. 2 in. wide, of 3/4-in. siding, tongued and grooved, each being a duplicate of the other and all being **INTER-CHANGEABLE**. For shipment these sections are put up in crates or packages of convenient size for handling and transportation. The solid sections are **INTER-CHANGEABLE** with those containing windows and doors, so that the purchaser erecting a stand can arrange the location of the windows and doors to suit his requirements. The side wall panels are 7 ft. 6 in. high. Total weight of stand, about 2100 pounds. The wooden awning for the side opening is hung with heavy strap hinges, and supported, when opened, with Sargent's patent adjustable scuttle fasteners, so that it may be adjusted to different heights. The awning, when opened, extends out from the side wall of the stand 4 feet 4 1/2 in., and its outer edge is 6 ft. 4 in. above floor line, giving ample room for pedestrians to pass under. Size of the awning opening is 3 ft. 5 1/2 in. high by 9 ft. 2 3/4 in. long. The counter is 2 ft. 10 in. above the floor line, is 2 ft. wide by 9 ft. 4 1/4 in. long, and is hung on swing brackets so it can be raised or lowered at will. The outside of the awning is covered with canvas and specially prepared tarred felt, same as the roof, and is thoroughly painted and rain proof. A sign may be painted on the outside of the awning, if desired, for advertising purposes.

A 1-light gable window (see page 13) or an 8-light gable window (see above cut) may be placed in either or both gable ends. We can also put a light of heavy galvanized screen wire 21 1/4 in. by 29 in. in upper part of the door in place of the wooden panels.

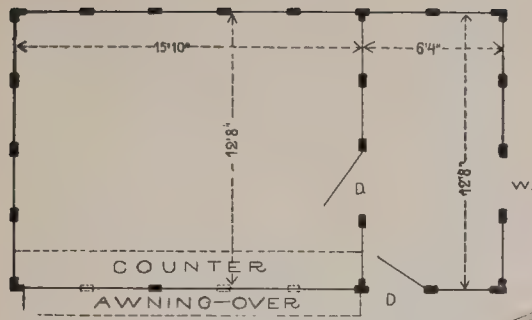
For full description of windows, doors, floor, roof, etc., see opposite page.

WE MAKE THIS STAND WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN ADDITIONAL COST, SEE PAGE 35.

IN NAMING QUOTATION ON THIS STAND WE REGULARLY QUOTE AS FOLLOWS: No. 03 Fruit and Confectionery Stand, size 9 ft. 6 in. by 9 ft. 6 in., primed with one coat of paint outside, 1 door, our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, 7 1/2 ft. side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation, counter 2 ft. wide by 9 ft. 4 1/4 in. long hung on swing brackets, wooden awning 3 ft. 5 1/2 in. high by 9 ft. 2 3/4 in. long, canvas covered and painted, hung with heavy strap hinges and Sargent's patent adjustable steel scuttle fasteners.

The cut of this stand shows one 5-panel, cross panel door and awning, no windows. The number of doors and windows is a matter of choice.

Should more doors or windows be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.



Floor Plan No. 05 M. & M. Portable Fruit and Confectionery Stand.

Size 12 ft. 8 in. by 22 ft. 2 in.

Scale $\frac{1}{8}$ -inch to the foot.

AWNING OPENING	AWNING OPENING



No. 05. M. & M. PORTABLE FRUIT AND CONFECTIONERY STAND.

Size 12 ft. 8 in. wide by 22 ft. 2 in. long.

Showing fancy ridge board, fancy shingle gables and gable ornaments, the wooden awnings for the side opening, supported with Sargent's patent adjustable scuttle fasteners, and counter 2 ft. wide by 15 ft. 9 in. long.

OUR No. 05 FRUIT AND CONFECTIONERY STAND is constructed in the same manner as is our No. 03, only it is much larger in every way. It is 12 ft. 8 in. wide by 22 ft. 2 in. long, and divided into two rooms, the salesroom being 12 ft. 8 in. wide by 15 ft. 10 in. long, the stockroom 6 ft. 4 in. long by 12 ft. 8 in. wide (see floor plan, upper left hand corner of this page). The stockroom may be also used as a bedroom by using one of our M. & M. Folding Portable Beds (see page 36 of this book). They are designed to be set up in the corner, so the end or the side wall of the room will form the headboard, thus keeping the pillows in place. By referring to page 36 it will be seen how convenient for sweeping and cleaning the floor when the beds are closed.

The stand, on arrival at destination, can be erected in a very few hours and ready for business. When shipped from our factory it is complete in all its details, including front counter. It is 12 ft. 8 in. wide by 22 ft. 2 in. long, divided into two rooms as above described, made entirely of white pine, primed with one coat of paint outside. It is 11 ft. from floor to point of gable inside of stand. The side walls are made in sections 3 ft. 2 in. wide, of $\frac{3}{4}$ in. siding, tongued and grooved, each being a duplicate of the other and all being **INTERCHANGEABLE**. For shipment these sections are put up in crates or packages of a convenient size for handling and transportation. The solid sections are **INTERCHANGEABLE** with those containing windows and doors, so that the purchaser erecting a stand can arrange the location of the windows and doors to suit his requirements. The side wall panels are 7 ft. 6 in. high. Total weight of the stand about 4600 pounds. The wooden awnings for the side opening are hung with heavy strap hinges and supported, when opened, with Sargent's patent adjustable scuttle fasteners, so that they may be adjusted to different heights. The awnings, when opened, extend out from the side wall of the stand 4 ft. $\frac{1}{2}$ in., and their outer edge is 6 ft. 4 in. above the floor line, giving ample room for pedestrians to pass under. Size of awning openings is 3 ft. $\frac{1}{2}$ in. high by 6 ft. $\frac{1}{2}$ in. long and 3 ft. $\frac{1}{2}$ in. high by 9 ft. $\frac{1}{4}$ in. long. The counter is 2 ft. 10 in. above the floor line, is 2 ft. wide by 15 ft. 9 in. long, and is hung on swing brackets, so it can be raised or lowered at will. The outside of the awnings is covered with canvas and specially prepared tarred felt, same as the roof, and thoroughly painted and rain proof. A sign may be painted on the outside of the awning, if desired, for advertising purposes.

Our new 8-light gable window (see cut of same on opposite page) may be placed at either or both gable ends at a small additional expense, with two 4-light sash, to swing into the stand, which may be fitted with glass or wire screen. We can also put a light of heavy galvanized screen wire $2\frac{1}{4}$ in. wide by 29 in. long, in the upper part of the door in place of the solid wooden panels.

WINDOW—The opening for the window is 2 ft. $\frac{5}{8}$ in. by 3 ft. 3 in. The sash is glazed with 2 lights 11×24 and 4 lights $5\frac{1}{2} \times 8$ -in. glass, divided in the middle and rabbeted, so that each half will swing into the house and back against the walls. They are hung with loose-joint wrought iron butts, half of the butt being attached to the sash, the other half to the window frame, so these parts cannot be lost in transit, and the windows can be easily and quickly adjusted in their proper position.

DOOR—The door is 2 ft. 6 in. by 6 ft. 2 in., $1\frac{1}{4}$ -in. thick, 5-paneled, cross panel, complete with steel mortise lock and key, and hung with loose-joint wrought iron butts, half of the butt being attached to the door, the other half to the door frame, so these parts cannot be lost in transit, and the door can be easily and quickly adjusted in its proper position.

FLOOR—The floor is made in sections, of $\frac{3}{8}$ -in. matched pine, laid upon sized and fitted joists, which rest in iron stirrups attached to the sills.

ROOF—The roof is our new design, made of wood, covered with specially prepared tarred felt and a heavy duck or canvas made to order for this purpose and thoroughly painted. The roof battens covering the roof sections where they join are lined with galvanized iron. It is made in sections, easily handled and when placed in position is tight and rain proof. Put up in crates for transportation.

PARTITION—The partition extends from floor to roof, so that each room is entirely shut off from the other. The upper part of the partition conforms to the shape of the roof, making a solid truss support for the same. The lower part, which is in sections the height of the side walls, can be removed and replaced at will. The door for partition is 5-paneled, cross panel, complete with butts and latch.

NO NAILS—No nailing or carpenter work necessary. A screwdriver and wrench are all the tools required.

NO CARPENTER—Anyone who follows our instructions can easily and quickly erect this stand. We send all purchasers printed illustrated instructions.

SCREENS—We furnish for this stand, when desired, wire screen, fitted to the window; also screen door complete with spring hinges. See page 37.

OUTSIDE BLINDS—We furnish for this stand outside blinds for the window complete with fastenings. See pages 29 and 37.

IN NAMING QUOTATION ON THIS STAND WE REGULARLY QUOTE AS FOLLOWS:

No. 05 Fruit and Confectionery Stand, size 12 ft. 8 in. by 22 ft. 2 in., primed with one coat of paint outside 1 window, 1 door, 1 partition with door, giving salesroom 12 ft. 8 in. by 15 ft. 10 in., and stockroom 6 ft. 4 in. by 12 ft. 8 in.; our new design of wooden roof, canvas covered and painted, with specially prepared tarred felt between roof boards and canvas, galvanized iron lined roof battens, $7\frac{1}{2}$ ft. high side walls, fancy ridge board, fancy shingle gables and gable ornaments, galvanized iron roof joint for stove pipe, 6 iron plates to anchor sills to foundation, counter 2 ft. wide by 15 ft. 9 in. long, hung on swing brackets, 1 wooden awning 3 ft. $\frac{1}{2}$ in. high by 6 ft. $\frac{1}{2}$ in. long, 1 wooden awning 3 ft. 5 in. high by 9 ft. $\frac{1}{4}$ in. long, canvas covered and painted, hung with heavy strap hinges and Sargent's patent adjustable steel scuttle fasteners.

The cut of this stand shows one 5-panel, cross panel door, awnings and one window. The number of doors and windows is a matter of choice.

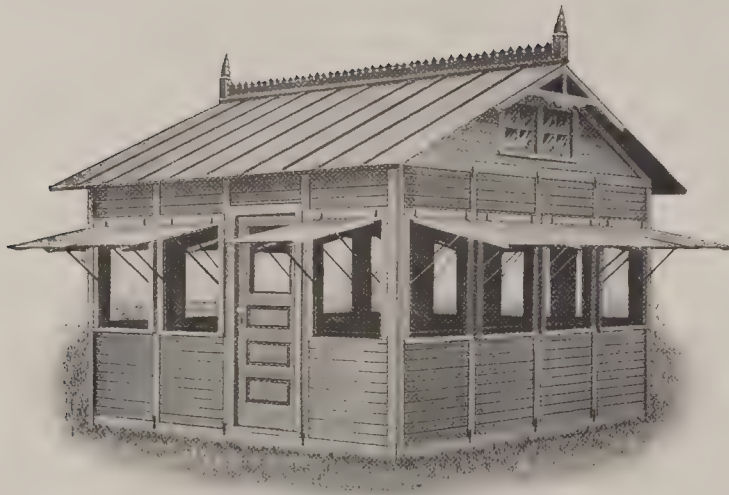
Should more windows or doors be desired, we merely substitute a door or window panel in place of the solid panel, at a small additional cost.

WE MAKE THIS STAND WITH DOUBLE ROOF AND DOUBLE WALLS, WHEN SO DESIRED, AT AN ADDITIONAL COST, SEE PAGE 35.

Fight the "White Plague" with Fresh Air.

"IT IS AN OUTRAGEOUS SHAME THAT SO MANY PEOPLE DIE NEEDLESSLY OF TUBERCULOSIS.—Tuberculosis is generally nothing short of suicide. People coop themselves up in the stuffy, vitiated air of living rooms all day and night and then wonder why the 'white plague' slowly chokes them to death. Get out into the fresh air that God gave you. You have no excuse for breathing poison when for a few dollars modern devices make it possible to fill your lungs with the breath of life."—From Dr. Baker's address to Tubercular Patients.

Strong language, but it's the downright truth. The No. 05 M. & M. PORTABLE OPEN AIR COTTAGE for tuberculosis patients is just such a device as Dr. Baker referred to. It is as moveable as a tent, and as comfortable as a house. It does not require you to go to the expense of changing climate, and yet is always filled with pure air of "God's out-of-doors." Every progressive physician should be informed on the detail talking points of this portable cottage.



OPEN.



CLOSED.

No. 05. M. & M. PORTABLE OPEN-AIR COTTAGE FOR TUBERCULOSIS PATIENTS.

Size 12 ft. 8 in. by 12 ft. 8 in.

NOTE—We can build this open air cottage any length desired and partition it off to suit the requirements of our customer. We do not make the cottage to exceed 6 panels in width (19 feet). See pages 22-23.

No. 05 M. & M. PORTABLE OPEN AIR COTTAGE, for tuberculosis patients is 12 ft. 8 in. by 12 ft. 8 in.; 7 ft. 6 in. high side walls; 11 ft. from top of floor to point of gable inside of cottage. Each side and end wall panel (with the exception of the door panel) has an opening 2 ft. 5½ in. by 3 ft. 3 in. This opening is provided with a solid wood section to correspond with the surface of the outside wall panel, and hung with wrought iron hinges at the top, supported with wrought iron arms at the sides, so that it may be opened or closed, as shown in the above cuts. The openings or windows are furnished with wire screens complete with fastenings, which raise and lower from the inside of the cottage. The upper part of the door has a one-light sash glazed with a

light of 22½ in. by 30 in. double strength glass, which swings into the cottage when opened. The opening in the door is screened with wire cloth. Both gable ends of the cottage have our new 8-light gable windows, which, when opened, swing into the cottage. These gable window openings are provided with wire screens complete with fastenings, so at all times the occupant is protected from flies and insects. Not only this, but with a good water tight roof and matched pine floor, is dry and comfortable, with an abundance of light and fresh air. In case of a rain or wind storm the openings toward the approaching storm may be closed from the inside of the cottage at a moment's warning. We also provide a galvanized iron roof-joint for a stove pipe. **FOR COMFORT, CHEAPNESS AND DURABILITY** this cottage is unsurpassed. Why not pay a little more for this cottage than you would for a tent or a part wood and part canvas house. Be comfortable at **ALL TIMES**; have everything pertaining to your cottage **DRY AND AIRY**.

DOUBLE ROOF AND DOUBLE WALLS.

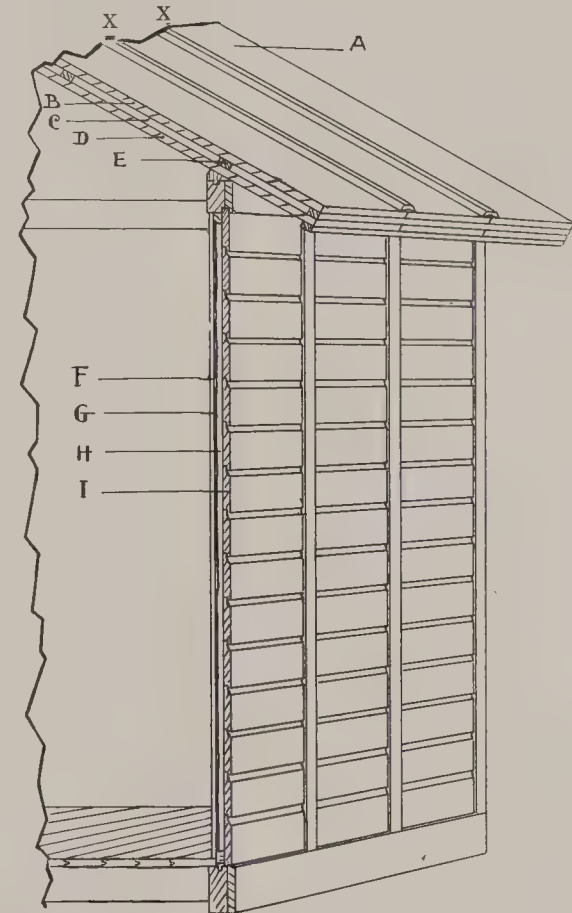
NOTE—Our Houses, when constructed with **Double Roof** and **Double Walls**, are as warm, if not warmer, than plastered houses.

WHERE a house is desired for occupancy the year around, or in a country subject to extremes of temperature, either hot or cold, our *double roof* and *double wall* house meets every requirement. That you may clearly understand the construction of a double roof and double wall house, we show on this page a sectional view illustrating same.

Double Roof—It is constructed with outside and inside panels, each being made of $\frac{3}{4}$ -inch matched white pine, and separated by a $\frac{7}{8}$ -inch air space, as shown in cut. The upper or weather surface of the outside panels is covered with specially prepared tarred felt and heavy duck or canvas, made to our order for this purpose and thoroughly painted. “A” represents the painted duck or canvas covering and specially prepared tarred felt, “B” the outside panels, “C” the $\frac{7}{8}$ -inch air space, “D” the inside panels, “E” the cleats separating and staying the upper and lower panels, “XX” the galvanized iron roof battens covering the roof sections where they join.

Double Walls—The outside or weather panels are made of $\frac{3}{4}$ -inch white pine siding, tongued and grooved; the inside panels are made of $\frac{1}{2}$ -inch white pine siding, tongued and grooved, breaking joints with the outside panels, so that the inside and outside joints do not come opposite each other. Between the outside and inside panels there is a $\frac{7}{8}$ -inch air space, which is lined with the best grade of moisture-proof building paper, which makes the sides of the house absolutely *wind* and *weather-proof*. “F” represents the inside panels, “G” the moisture-proof paper lining, “H” the $\frac{7}{8}$ -inch air space, “I” the outside panels of the double walls.

For Extreme Heat Only—When protection is desired from extreme heat only, a *double roof* and *single wall* will meet all requirements.



THE M. & M. SINGLE AND DOUBLE FOLDING PORTABLE BEDS.

THE M. & M. SINGLE FOLDING PORTABLE BED.

Can be used as a lounge during the day and a bed for the night. With a fancy throw-over or bagdad and cushion for day use, it gives a cozy, home-like appearance to the room. The framework is made of well seasoned hardwood, securely ironed, and equipped with portable head and foot boards and wire mattress 6 feet long by 30 inches wide. The frame is made to fasten to the side wall of our houses by means of 6 screws, and when closed and not in use projects only 6 inches into the room. You are not obliged to remove the bedding when you close it up. Note how convenient for sweeping the floor when the bed is closed.



OPEN.



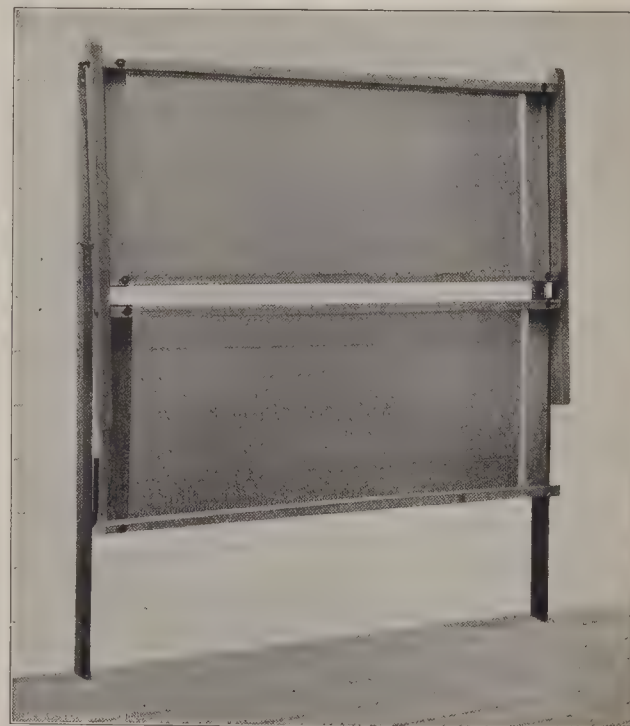
CLOSED.

M. & M. DOUBLE FOLDING PORTABLE BEDS.

To utilize room to the best advantage in the hunter's cabin or the summer cottage is at times very perplexing as well as annoying, especially for sleeping accommodations. In this respect the Mershon & Morley Portable Bed has come to the rescue. The framework of the bed is made of well seasoned hardwood, securely ironed and bolted at the four corners in such a manner as to allow the frame to be opened or closed at will. The frame is equipped with portable head and foot boards for each bed, same as shown in cut, and with two wire mattresses 6 ft. long by 30 in. wide, 1 for upper part of frame and 1 for the lower. The frame is made to fasten to the side wall of our houses by means of 6 screws, and when closed and not in use projects only 6 inches into the room, so the occupant can have the entire floor space during the day. You are not obliged to remove the bedding when you close them up. These beds accommodate two persons (see Hunter's Cabin, page 13). Note how convenient for sweeping the floor when the beds are closed, besides making room for chairs and table.



OPEN.



CLOSED.

NOTICE—READ CAREFULLY PAGE 5. IN YOUR CORRESPONDENCE WITH US, PLEASE SPECIFY BOOK OF PLANS AND DESIGNS No. 8.



WINDOW PANEL,

With Wooden Awning and Wire Screen.

This cut represents a window panel fitted with a wire screen, complete with fastenings. The window sash are glazed, fitted and hung. The panel with window and screen is crated and shipped as shown above, and ready for use when placed in position. The wooden awning is also fitted, but shipped in a separate package, and only needs to be placed in position as shown above and fastened with the screws furnished with it.



DOOR PANEL,

With Wire Screen Door.

This cut represents an outside door panel, hung and fitted with wire screen door with spring hinges. The 5-panel, cross panel door has mortise lock, loose-joint wrought iron butts, all fitted and hung ready for use. The door panel with wire screen door is crated and shipped as shown above, all ready for use when placed in position.



WINDOW PANEL,

With Outside Blinds.

The cut represents a window panel complete with outside blinds. The window sash are fitted and hung with loose-joint wrought iron butts. The blinds are also fitted, and hung with Clark's patent hinges. The panel is crated and shipped as shown above and ready for use when placed in position.

WINDOW PANEL,

With Outside Blinds and Screens

When both outside blinds and wire screens are desired, we make for this purpose a special window frame with a groove between the window sash and the outside blinds which allows the wire screen to be raised or lowered, thus enabling one to open and close the blinds from the inside of the house. The wire screens may be left in place the year around.



DOOR PANEL,

With Wooden Awning.

This cut represents an outside door panel, complete with 5-panel, cross panel door, mortise lock, loose-joint wrought iron butts, all fitted and hung ready for use when placed in position. The wooden awning is also fitted, but shipped in a separate package, and only needs to be placed in position as shown above, and fastened with the screws furnished with it.

What People Say of the M. & M. Portable Houses.

"GRANDPARENTS AND RELATIVES ENTHUSIASTIC IN THEIR PRAISE OF THE HOUSE"

PITTSBURG VALVE FOUNDRY & CONSTRUCTION CO.
Pittsburg, Pa., June 25, 1909.

Mershon & Morley Co., Saginaw, Mich.
Gentlemen—The portable play house shipped the 8th, arrived at Orange, Va., the 22nd. My grandson is much pleased with the building and his grandparents and relatives are enthusiastic in their praise of the house.
Yours truly,
HENRY M. ATWOOD.

"SATISFACTION AND MONEY'S WORTH"

Rye, N. Y., Oct. 4, 1909.
Mershon & Morley Co., Saginaw, Mich.
Dear Sirs—I have long put off writing to tell you of the satisfaction and money's worth I got from the No. 05, 3-Room Cottage I bought of you some 5 years ago. I spent four very comfortable summers in it and had no trouble this spring selling it. The gentleman who bought it, re-erected it in another locality and spent the summer in it, and is very much pleased with his bargain, as I was with mine.
Yours truly,
J. W. FROST.

"HAS HIGHLY RECOMMENDED THE PORTABLE HOUSE"

AMERICAN MISSION GIRLS' SCHOOL.
Luxor, Egypt, March 22, 1909.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—Dr. Griffin of Doleib Hill, Sudan, has highly recommended the portable house which your firm furnished him some four years ago. Will you kindly send me your No. 7 Book of Plans and Designs with prices.
Yours faithfully,
MISS T. D. ELY.

NOTE—The house shipped Dr. Griffin was our No. 05—12 feet 8 inches by 41 feet 2 inches, with Double Roof and Double Walls, with end and side porch, and was shipped May 16, 1904.

"HOUSE PERFECTLY SATISFACTORY IN EVERY RESPECT"

KELLOGG & VAN HOESEN,
Attorneys and Counselors-at-Law.
Cortland, N. Y., Sept. 7th, 1909.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—I wish to say the portable play house was perfectly satisfactory in every respect. It went together like clock work, and your instructions and method of making the different parts were so complete that a helper and myself were able to erect the house, including the foundation, in one afternoon. We find the house to be so substantial and firm that we have decided to leave it up during the winter.
Yours very truly,
D. W. VAN HOESEN.

"IN EVERY WAY PLEASED AND SATISFIED"

Short Hills, New Jersey, April 27, 1908.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—We are in every way pleased and satisfied with our Portable Photograph Gallery.
Cordially yours,
MRS. ALEXANDER PETRUNKEVITCH.

"VERY SATISFACTORY INDEED"

Albany, N. Y., June 12, 1908.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—Portable Garage very satisfactory. Have taken pleasure in commending it.
Yours truly,
P. O. Box 655. EDWIN CORNING.

"THE FOLKS IN THIS PART OF THE COUNTRY ALL INTERESTED."

CHAS. S. BUX
818-820 Market St.
Harrisburg, Pa., June 10, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—The houses came in good condition. The folks in this part of the country all interested. I intend to install an acetylene generator to light them. When everything is finished will send you a photograph, and am sure you will not be ashamed to give it a little room in your catalog.
Yours truly
CHAS. S. BUX.

"OUR DEAR LITTLE COTTAGE"

Winnetka, Ill., February 17, 1908.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—Am sending you today under separate cover a picture of our dear little cottage. We stayed out all last winter and so far this and have been very comfortable. We have electric lights and furnace. Some day when I have more time I will tell you how I treated the interior and made it very artistic.
Yours truly,
MRS. IDA V. JOY.

NOTE—This house has Single Roof and Single Walls with brick foundation, cellar and furnace. We do not recommend our Single Roof and Single Wall Houses for winter use. When a house is desired for occupancy the year around or in a country subject to extremes of temperature, either hot or cold, our DOUBLE ROOF and DOUBLE WALL House meets every requirement.
MERSHON & MORLEY CO.

"CONTINUES TO GIVE GREAT SATISFACTION"

DR. ELIZABETH HATTON,
508 Third Street,
Borough of Brooklyn, New York, May 24, 1908.
Mershon & Morley Co., Saginaw, Mich.
Dear Sirs—The Portable House ordered from you September, 1907, continues to give great satisfaction.
Very truly yours,
E. HATTON.

"HOUSES ARE ENTIRELY SATISFACTORY IN EVERY RESPECT"

THE CINCINNATI TRUST CO.
Cincinnati, Ohio, December 10, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—I am pleased to state that the Portable Houses are entirely satisfactory in every respect and fully come up to our expectations. Thanking you, I am,
Yours very truly,
N. S. KEITH.

"RECEIVED IN GOOD CONDITION AND VERY SATISFACTORY"

BANK OF HUNTINGTON
Huntington, L. I., N. Y., July 18, 1908.
Mershon & Morley Co., Saginaw, Mich.
Sirs—The Portable House was received in good condition and is very satisfactory.
Yours truly,
ROSS W. DOWNS.

"EVERYTHING SATISFACTORY."

CHAS. E. FRICK
Builder
1019 W. Lehigh Ave.
Philadelphia, Pa., November 15, 1907.
Mershon & Morley Co., Saginaw, Mich.
Dear Sirs—House received "O. K." Everything satisfactory.
Yours truly,
CHAS. E. FRICK.

"QUITE FAMILIAR WITH THE GOOD WORK THAT YOU DO"

POWER SPECIALTY COMPANY
111 Broadway.
New York City, N. Y., October 18, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—It is not necessary for you to endeavor to tell me the quality of your houses, as you sold me a Garage in 1900 which is still in use. I therefore feel that I am quite familiar with the good work that you do.
Yours truly,
W. S. GURNEE.

"TWENTY-THREE YEARS A CARPENTER"

Greenport, L. I., New York, September 17, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—I had the pleasure of erecting one of your four-room Portable Cottages for the Long Island R. R. Co. at River Head, Suffolk County Fair. I would state it is one of the most complete houses I ever put up; everything fitted perfectly. I have been in the carpenter business for about 23 years, and know a good thing in that line.
Yours respectfully,
CHAS. S. HOWELL.
P. O. Box 166, Greenport, L. I.

"COTTAGE ENTIRELY SATISFACTORY IN EVERY WAY"

MORRIS MACHINE WORKS
Baldwinsville, N. Y., July 13, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—I am pleased to inform you that the cottage is entirely satisfactory in every way.
Very truly yours,
W. F. MORRIS.

"RECEIVED WITH GREAT SATISFACTION"

Marquette, Mich., January 24, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—I have advices from Norway, Michigan, that the Portable Chapel has arrived. It is now in place and is received with great satisfaction. I do not hesitate to say that I should have had half a dozen just like it in commission years ago, and if I can get control of funds I have a right to appropriate, I will undoubtedly repeat the order.
I remain, yours sincerely,
G. MOTT WILLIAMS,
Bishop of Marquette.

"COULD NOT BE BETTER"

STATE OF MICHIGAN, MACKINAW ISLAND
STATE PARK COMMISSION.
Mackinaw Island, Mich., July 5, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—We are pleased with the house, and for the purpose we use it could not be better.
Respectfully,
B. F. EMERY, Supt.

"IN EVERY RESPECT ENTIRELY SATISFACTORY"

OMAHA ELECTRIC LIGHT & POWER CO.
Omaha, Neb., July 23, 1908.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—The Portable Play House ordered of your company has been received and set up in my grounds and is in every respect entirely satisfactory, and is a very valuable adjunct in the care of the juvenile members of our family.
Yours truly,
F. A. NASH.

What People Say of the M. & M. Portable Houses.

"IT IS PERFECT AND EXACTLY ACCORDING TO AGREEMENT"

BABIES' SUMMER HOSPITAL

Peabody, Mass., August 25, 1906.

Mershon & Morley Co., Saginaw, Mich.

My Dear Sirs—As chairman of the Supply Committee of the Babies' Summer Hospital, I wish to tell you of the great satisfaction the Portable Cottage purchased of your firm has given us. It is perfect and exactly according to agreement.

MRS. D. P. GROSVENOR.

Main St., Peabody, Mass.

"THE TRIP MADE FULLY 8,000 MILES"

MENNONITE BRETHREN IN CHRIST

MISSIONARY SOCIETY

Superintendent on Field,

A. W. BANFIELD,

Lokoja, Northern Nigeria, West Africa.

Brown City, Mich., April 17, 1906.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—It is with great satisfaction that I write you regarding the Portable House purchased from you last August for our Missionaries in Shonga, Northern Nigeria, British West Africa. The excellent manner in which you crated it enabled it to reach destination, so far as I have heard, in perfect condition. The trip it made was fully 8,000 miles. In going this distance it was transhipped five times. It required very little labor to put it together. Our Missionaries are loud in their praises of it. We investigated everything of the kind that we heard of before we placed our order with you, and both Mr. Banfield, our Superintendent on the field, and myself, have had extensive information along this line.

Again expressing our entire satisfaction with the house.

Yours respectfully, REV. E. ANTHONY.

NOTE—This was one of our Double Roof and Double Wall Houses.

"HOUSE UP AND VERY SATISFACTORY"

THE LINCOLN NATIONAL BANK

Lincoln, Ill., August 4, 1904.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—House here and up. Very satisfactory.

Yours truly, P. H. KUHLE, Cashier.

"RECEIVED IN PERFECT ORDER"

FIRST NATIONAL BANK

Euclid Ave.

Cleveland, Ohio, July 31, 1906.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—Portable Cottage received in perfect order, and have it set up to my entire satisfaction.

Yours truly, W. J. TAYLOR.

"ALL YOU REPRESENTED THEM TO BE"

Elk Lodge, Lebanon Lake, Sullivan Co., N. Y.

November 6, 1902.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—I have forgotten whether I sent you a testimonial or not. But after giving six of your No. 02 Hunters' Cabins a thorough test, I can recommend them as being all that you represent them to be as a portable, serviceable hunter's home. They are as good as could be.

Yours truly, C. W. CHAPIN.

"EVERY PART FITTED ACCORDING TO SPECIFICATIONS"

HUNTINGTON & BROAD TOP MOUNTAIN

R. R. & COAL CO.

Office of the General Manager.

Huntington, Pa., June 9, 1902.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—In reply to yours of the 7th, I beg to say that the house was received and placed in position without the use of a saw or hatchet, every part fitting according to the specifications sent me, and I must say I am very pleased, and that everything is very satisfactory.

Yours truly, CARL M. GAGE,

General Manager.

"ALL YOU CLAIM IT TO BE"

Milwaukee, Wis., July 19, 1906.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—The Portable House shipped me was erected last Tuesday and I must say the house is all you claim it to be.

Yours very truly,

781 1st St.

PHIL. NICKEL.

"VERY MUCH PLEASED WITH IT"

THE HARTFORD STERLING CO.

Makers of Sterling Silver and Silver Plated Hollow Ware.

Office and Factory 48-50 North 6th St.

Mershon & Morley Co., Saginaw, Mich.

Philadelphia, Pa., May 14, 1907.

Gentlemen—I received the 05, 4-Room Portable Bungalow all right and have put it together and am very much pleased with it.

Yours truly,

A. B. WELLS.

"PERFECTLY SATISFACTORY"

WM. L. WALTON

General Merchandise Broker, Nos. 706-706½ Penn Bldg.

Pittsburg, Pa., April 12, 1907.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—The No. 6 Portable Automobile House arrived and everything in good condition, and was put together and fits like paper to the wall. It is perfectly satisfactory.

Yours very truly,

WM. L. WALTON.

"WARM AND DRY ALL WINTER"

Office of C. L. STEELE

Private Banker

119 LaSalle Ave., Room 82.

Chicago, Ill., April 6, 1906.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—My house has been delightfully warm and dry all winter and has withstood some terrible windstorms off Lake Michigan, as we are near the water. It has been quite a curiosity to many people who have never before seen anything so small made into an artistic home. I have gas and plumbing in it and one neighbor has made me a standing offer to buy as soon as I want to dispose of it.

Very truly yours,

MRS. C. L. STEELE.

NOTE—The Portable House purchased by Mrs. Steele was our No. 05, 3-Room, 12 feet 8 inches wide by 22 feet 2 inches long, with Single Roof and Single Walls. The house was shipped to Mrs. Steele September 15, 1905, and erected at Wilmette, Ill., north of Chicago, on the Lake Shore.

We do not recommend our Single Roof and Single Wall Houses for Winter use, but our Double Roof and Double Wall Houses have always proved perfectly satisfactory for Winter and all the year round.

MERSON & MORLEY CO.

"EXACTLY AS REPRESENTED"

THE FISHER MAIDEN OPERA CO.

Chestnut Street Theatre.

Philadelphia, Pa., September 8, 1903.

Mershon & Morley Co., Saginaw, Mich.

Dear Sirs—You will pardon my seeming neglect to acknowledge the safe arrival of the No. 05, 3-Room Portable Cottage with double roof and double 7½-foot side walls that I received from you several weeks ago. I found the house exactly as you represented it to be, easily erected, cool in warm weather and warm in chilly days. I have given it two coats of white paint and green trimmings; and as for the interior I have a fire place in it.

The sitting room is papered in Nile green and enameled white wood work. The bedroom and kitchen have the walls painted. The house is cozy and comfortable and makes an ideal little home (for summer or winter) nestling among the trees and shrubbery. I am delighted with it. In the spring when the grass is green and the flowers are at their best, will send you a photo of my place.

Yours very truly,

RUSSELL WAKEFIELD.

"SATISFACTORY IN EVERY WAY"

THE DELAWARE, LACKAWANNA & WESTERN R.

R. CO. COAL DEPARTMENT.

26 Exchange Place.

J. H. ABBOTT, Sales Agent.

New York City, N. Y., June 5, 1905.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—The house purchased of you is satisfactory in every way.

Yours truly,

J. H. ABBOTT.

"EXTREMELY SATISFACTORY IN ALL ITS DETAILS"

INTERNATIONAL PAPER CO.

30 Broad Street

New York, December 5, 1902.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—Please pardon the writer's tardy acknowledgement of your last letter. The 3-Room House shipped by you has been erected and is extremely satisfactory in all its details.

Yours very truly,

TOM T. WALLER,

2d Vice-President.

"THE MEMBERS HIGHLY PLEASED"

THE UNITED STATES PLAYING CARD CO.

Remington, Ohio, May 12, 1904.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—The No. 05, 4-Room House arrived in due time and put up in 12 hours. Rain and strong winds delayed in the erection, otherwise it would have been completed in 8 or 9 hours. The members are highly pleased with it.

Yours truly,

THE RIPLEE OUTING CLUB,

B. J. WELAGE, Pres.

"IT CERTAINLY MAKES A PRETTY LITTLE COTTAGE"

HOWARD ICE CO.

Watertown, Mass., April 28, 1905.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—House arrived in good condition. It certainly makes a pretty little cottage and attracts a great deal of attention. The old gentleman upon whose land it is situated takes lots of pleasure in bringing his neighbors and friends down to look at it. There is another Portable House a short distance from mine and its owner felt much disappointed when he saw the difference. The house was erected with great ease, and I would be pleased to answer any information that I could give to a Portable House customer.

Yours very truly,

F. H. HOWARD.

"PEOPLE COMING EVERY DAY TO LOOK AT IT"

THE LARGEST WAGON SHOW ON THE ROAD.

M. L. CLARK'S COMBINED SHOWS.

Alexander, La., February 14, 1907.

Mershon & Morley Co., Saginaw, Mich.

Gentlemen—I am well pleased with the house. It is something new down in this part of the country—people coming out here every day looking at it.

Yours respectfully,

MRS. M. L. CLARK.

"IT HAS GIVEN PERFECT SATISFACTION"

Fordham, N. Y., September 22, 1908.

Mershon & Morley Co., Saginaw, Mich.

Gents—I am the owner of one of your 3-Room Portable Cottages that you delivered to me in July, 1907. We have occupied the house the past two summers and would say at this late date that it has given us perfect satisfaction.

Yours truly,

R. C. VALENTINE.

2557 Marion Ave.

What People Say of the M. & M. Portable Houses.

"HAVE GIVEN PERFECT SATISFACTION TO THE PURCHASERS"

AMERICAN IMPORT, EXPORT & COMMISSION CO.
Importers and Exporters, Selling Agents and Distributors.
Office and Sample Room, 314-15-16-17-18-19-20
Board of Trade Building
Norfolk, Va., August 5, 1908.

Mershon & Morley Co., Saginaw, Mich.
Gentlemen—It gives me great pleasure to state that the Sample House which we erected at Edgewater is just as good today as the day it arrived, and part of our family are occupying it today. The houses for Virginia Beach, Clyde Iron Works, Ocean View and the Exposition Grounds have given perfect satisfaction to their purchasers and they have been very much pleased with them.

Very truly yours,
AMERICAN IMPORT, EXPORT & COMMISSION CO.,
By N. C. BURRUSS, Pres.
NOTE—The above mentioned houses we sold to the American Import, Export & Commission Co. in the spring of 1907 at the time of the Jamestown Exposition.
MERSHON & MORLEY CO.

"STOOD THE TEST WELL"

ST. MICHAEL'S ORPHANAGE
Pavonia Avenue and Erie St.
Jersey City, N. J., June 13, 1907.

Mershon & Morley Co., Saginaw, Mich.
Gentlemen—We are very much pleased with the Portable Dormitory and so are the children. The first night we used it we had a severe storm, but it stood the test well. Our engineer put it up without any trouble. With best wishes, I am, sincerely,
SISTER M. GENIEVE.

"WE WILL PASS THE GOOD WORD ALONG"

Detroit, Mich., May 25, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—The Portable House has arrived. We have it up and everything was in fine shape. It may be the means of other orders for quite a number have admired it. It was very easily erected. We will pass the good word along.
Yours truly,
42 Grummond Ave. D. D. FRISBEE.

"WELL PLEASED WITH IT"

CAPITOL WONDER MINES COMPANY
Wonder P. O., Nevada, March 14, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—Short time ago we received from the Nevada Wonder Mining Company one of your Portable Houses. We have set it up and must say we are well pleased with it.
CAPITOL WONDER MINING CO.

"VERY MUCH PLEASED WITH IT"

G. A. WOODSON & CO.
Dealers in Photographic Supplies
Masonic Temple
Memphis, Tenn., August 19, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—Mr. Dennison came to see us August 17th. He states the Portable Photograph Gallery is up and that he is very much pleased with it.
Yours very truly,
G. A. WOODSON & CO.

"SATISFACTORY AND WELL WORTH THE COST"

W. E. ALEXANDER
Red Bank, N. J., July 15, 1907.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—We have erected the Portable House and find it satisfactory and well worth the cost.
Yours truly,
W. E. ALEXANDER.

"DOUBLE ROOF AND DOUBLE WALL HOUSE IS WARMER IN COLD WEATHER AND COOLER IN HOT WEATHER THAN BRICK"

Prescott, Ariz., November 10, 1902.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—The No. 05, 4-Room Cottage, with double roof and double 7½-foot side wall panels, which I purchased of you in August, I erected myself and have been living in it ever since. For the benefit of any of your prospective purchasers of one of these houses, I would like to say that you made no misrepresentation of any kind to me as regards the construction and stability of this house. It is warmer in a cold climate and cooler in a hot climate, than a house built with an 8-inch solid brick wall, from the fact of its double walls and double roof with an air space. We have had several severe wind storms since the house was erected and it stood through without a tremble or shake, and it has given the best of satisfaction.
The house arrived so that we unloaded it Friday noon, and my son and myself erected it alone and stayed in it the first Sunday night following, same being completed.
Yours truly,
SETH DAVIS & SON.

"VERY AGREEABLY SURPRISED"

Office of
NASHVILLE ROOFING & PAVING CO.
Nashville, Tenn., April 6, 1903.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—I have just finished erecting the house. I must say I was very agreeably surprised to find that all sections were so accurately constructed that I could fit them together perfectly without any jointing or trimming whatever, and I am more than pleased with the substantial and beautiful appearance of the completed structure which looks even better than the picture.
Yours very truly,
W. M. LEFTWICH, JR., Gen'l Mngr.

"HIS MONEY WELL INVESTED"

527 Washington St.
Weymouth, Mass., February 13, 1906.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—Rather a late day say you to acknowledge the receipt of anything as large as a Three-Room Cottage, but my object in not writing has been that I might thoroughly test the same. I am greatly pleased with my purchase and consider my money well invested; am living quite comfortably in said Cottage and will speak a good word at any time to a prospective buyer.
Yours very respectfully,
G. W. TEWKSBURY.

"VERY SATISFACTORY AND JUST SUITED TO THE PURPOSE"

Borough of Englewood Cliffs, New Jersey,
Coytesville P. O., December 6, 1906.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—We have received the No. 6 Portable Automobile House and it is very satisfactory and is just suited to the purpose (a Fire Engine House).
Yours truly,
JOHN G. ROPE, Chairman.

"HAD A STRING OF INTERESTED ONES ALL DAY"

Auburn, N. Y., May 15, 1907.
Mershon & Morley Co., Saginaw, Mich.
The 3-Room Portable Cottage arrived last Friday. It is very satisfactory and attracts quite a bit of attention. Last Sunday there were several hundred people out at the park and I had a string of interested ones all day. There have been a great many persons who talk of buying.
Yours truly,
E. S. NOWATTNY.

"LIKE IT MUCH BETTER THAN OTHER PORTABLE HOUSES WHICH I HAVE SEEN"

GLOUCESTER SAFE DEPOSIT AND TRUST CO.
Capital, \$100,000.
Surplus, \$100,000.
Gloucester, Mass., May 23, 1907.
Mershon & Morley Co., Saginaw, Mich.
Dear Sirs—I am very much pleased with the house, and like it much better than other portable houses which I have seen. Please send me another catalog, as I have had a good many inquiries about the houses you make.
Yours very truly,
HORACE A. SMITH.

"SATISFIED CUSTOMER"

PROSPECT ST. M. E. CHURCH
Rev. J. H. E. Shultz, Pastor
Residence, 97 Fair St.
Paterson, N. J., October 10, 1906.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—As it is doubtless a pleasure to hear from satisfied customers, I am writing to express our complete satisfaction after a summer's trial of our pretty little cottage home among the Preakness Mountains in northern New Jersey. The cottage was found to be all that we had anticipated for it. We have erected it permanently upon a concrete foundation and have a small cellar, about 8 x 10, under one corner, and a good garden as an adjunct. The cellar cost about \$50.00 additional. I also painted the building within and without, staining the floors, in all using about 8 gallons of paint. I used apple green inside for the sides and ivory white for the ceiling. Outside painted white, with roof bottle green. We have literally hundreds of callers, and all are delighted. "Cozy," "cute," "too lovely for anything," were the words usually expressed. I am a clergyman, and our cottage was my vacation home. It is only five miles from the city, and I was able to attend to all my duties as a minister, preached every Sunday, etc., and yet enjoyed a genuine outing. I enclose two photographs, one of myself upon the porch, and the other a picture of our Ladies' Aid Society's visit.
I am very truly yours,
J. H. E. SHULTZ.

"THE HOUSE IS ALL YOU REPRESENTED IT TO BE"

L. C. SMITH & BROS., TYPEWRITER CO.
Syracuse, N. Y., U. S. A., June 7, 1906.
J. M. Morley, Pres.,
Mershon & Morley Co., Saginaw, Mich.
Dear Sir—The Portable House is all that you represented it to be.
Very truly yours,
M. C. SMITH.

"PEOPLE HAVE BEEN TO LOOK AT IT, AND ALL THINK IT VERY ATTRACTIVE"

Alpena, Mich., July 23, 1906.
Mershon & Morley Co., Saginaw, Mich.
My Portable Cottage is up and satisfactory. Many people have been to look at it and all think it very attractive.
Yours sincerely,
MRS. FLORA T. AVERY.

"I WISH TO COMPLIMENT YOU"

J. A. FAY EGAN CO.
Mfrs. of Improved & Patented Woodworking Machinery.
Cincinnati, Ohio, August 9, 1904.
Mershon & Morley Co., Saginaw, Mich.
Gentlemen—I wish to compliment you very much on the construction of your house, and will heartily recommend it to anyone wishing to buy a house of this kind. Thanking you for past favors, I remain,
Yours very truly,
FREDERICK T. EGAN.

NOTICE—Read carefully page 5. In your correspondence with us, please specify Book of Plans and Designs No. 8.

SEEMANN & PETERS
PRINTERS
SAGINAW, MICH.